ASEC 2021 Public Use Data Dictionary

Record Type: Household

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Re	cord Iden	tifiers		Topic: Ge	ography		
SubTop	ic: Recora	l Туре		SubTop	ic: Geogra	aphy	
HRECORD		1 1	(1:1)	GEDIV		1 42	(0:9)
Record Type	e. Used to ide	entify records on as	cii file.	Recode - Ce	nsus division	of current residenc	e
	HOUSEHOLI			2 = 3 =	New England Middle Atlant East North C West North C	ic entral	
SubTop	ic: Match	Keys		5 = 3	South Atlanti East South C	С	
FILEDATE File creation	date in MMD	6 2	0	7 = 1 8 = 1	West South (Mountain Pacific		
Values: Date		21110111101			ll Households	5	
Universe: A	III records						
				GEREG		1 43	(1:4)
H_HHNUM		1 8	(1:8)	Region			
this sample	address. If the		of residents located at between months in by 1.	3 = 3	Midwest South		
Values: 1-8	= Household	number			West II Households		
Universe: A	II Households	S		Universe. A	ii nousenoids	5	
H_IDNUM		20 9	(NA)	GESTFIPS		2 44	(1:56)
Household id	d number. Sa	ame as characters	1-20 of PERIDNUM.	State FIPS of	ode		
Values: ID N	Number				6 State code		
Universe: A	II households	3		Universe: A	II Households	5	
H_SEQ		5 29	(00001:99999)	GTCBSA		5 46	(00000:79600)
	sequence nun		,	Metropolitan	CBSA FIPS	CODE	
Values: 000	01- 99999=H	ousehold sequence	e number		0 = Non-met 60 - 79600 =	or not identified CBSA code	
Universe: A	II Households	5		Universe: A	II Households	3	
Topic: We	eights			GTCBSAST		1 51	(1:4)
SubTop	ic: ASEC	Supplement			/Balance sta		()
HSUP_WGT	「 lement Final		(0000000:99999999)	2 = 3 =	Principal city Balance of C Non CBSA Not identified	BSA	
	nplied decima I_HHTYPE =	ils (example: 2552 ²	12=2552.12)		II Households		

Universe: All Households

Variable	Length	Position	Range	Variable	Length	Position	Range
GTCBSASZ		1 52	(0:7)	H_LIVQRT		2 62	(01:12
Metropolitan a	area (CBSA) size		Type of living	g quarters (re	ecode)	
2 = 1 3 = 2 4 = 5 5 = 1 6 = 2	00,000 - 24 50,000 - 49 00,000 - 99 ,000,000 - 2 ,500,000 - 4	9,999 9,999 2,499,999 1,999,999		02 = 03 = 04 = 05 = adde	House, apt. HU in nontraction HU, perm, HU in room Mobile homed	ansient hotel, etc. in trans. hotel, mot ing house e or trailer with no	•
	11000011010			adde 07 =	ed : HU not spe	cified above	
This (GES	Not identif 310 = Speci code must b TFIPS) in c	fic county code (See be used in combination order to uniquely ider	on with a State Code	Othe 08 = 09 = 10 = 11 =	er Unit Curs not hu Unit not per Tent or trail Student qua	in rooming or boar m in trans. hotel, r er site arters in college do U	notel, etc.
Universe: All	Household	S		H_MIS		1 64	(1:8
GTCSA		3 56	(000:720)	Month in san	nple	. • .	(
	Statistical A	Area (CSA) FIPS Co	` ,	Values: 1-8	•	ample	
Values: 000 =		r not identified		Universe: A		•	
Universe: All	Household	s		HEFAMINC		2 65	(-1:16
GTINDVPC		1 59	(0:7)		nonfamily ho	c CPS iincome screusehold, income in	eener question. cludes only that of
1-7 = code multip comb	ot identified (See Appe identifies spole principal ination with to uniquely	d, non-met, or not a p ndix E) Note: Whene pecific principal cities I cities. This code mu the CBSA FIPS Co i identify a specific ci	ever possible this s in a CBSA that has ust be used in de (GTCBSA) in	02=: 03=: 04=: 05=: 06=: 07=: 08=: 09=: 10=:	Not in universupple to the standard sta	,000 ,499 ,999 12,499 14,999 14,999 24,999 29,999 34,999 39,999	
	letropolitan on-metropo			12= 13= 14=	\$40,000 to \$4 \$50,000 to \$5 \$60,000 to \$5 \$75,000 to \$5	59,999 74,999 99,999	
Universe: All	ot identified Households			16=5 <i>Universe:</i> A	\$150,000 and Il Household		
Topic: Den	nographi	ics		HH5TO18		2 67	(0:16
SubTopio	c: House	hold Characteris	stics		nber of perso	ons in household a	`
H_HHTYPE		1 61	(1:3)	Values: 00 =	: None		-
Type of house	ehold intervi		()			persons 5 to 18	
Values: 1 = Ir 2 = T		nterview		Universe: A	ıı rıousenold:	5	

Variable Leng	gth Positio	on Ran	ge	Variable	Length	Position	Range
HHSTATUS	1 6	9	(0:3)	SubTop	ic: Allocai	tion Flags	
Recode - Household	status			I_HUNITS		1 79	(0:1
Values: 0 = Not in u		quarters)		Allocation fla	g for HUNITS	S	
1 = Primary 2 = Nonfam	family ily householde	r living alone		Values: 0 = I	•		
3 = Nonfam	ily householde	r living with nonrelative	es	1 = /	Allocated		
Jniverse: H_TYPE	= 1-8			Universe: H	_HHTYPE =	1	
HNUMFAM	2 7	0	(00:16)	Topic: Ba	sic CPS It	tems	
Number of families i	n household			SubTop	ic: Housel	hold Character	istics
Values: 00 = Noninto 01-16 = Nur	erview househonber of familie			H_MONTH		2 80	(03:03)
Universe: H_HHTYI	PE = 1			Month of sur	vey	"	
				Values: 03=I	March		
HRHTYPE	2 7	2	(00:10)	Universe: Al	II Households	3	
Household type						I	
/alues: 00 = Non-in		old ry family (neither spou	co in	H_NUMPER		2 82	(0:16)
Armed Force	es) · ·			Number of po	ersons in hou	usehold	
Forces)		ry family (one spouse			Noninterview 6 = Number	household of persons in HHLI)
04 = Unmar	ried civilian fer	ale primary family hous nale primary family ho hold - reference persor	useholder	Universe: H	_HHTYPE =	1	
Armed Forc	es and unmarr			H_RESPNM		2 84	(0:16
07 = Civiliar	n female nonfai	mily householder		Line number	of household	d respondent	
08 = Nontar in Armed Fo		er household - referend	ce person			e (non-interview or	proxy respondent)
1994)		actual families (This is		01-1 <i>Universe:</i> Al	6=Line numb Il Households		
10 = Group <i>Univer</i> se: H HHTYI	•	secondary individuals o	only			ı	
				H_TELAVL		1 86	(0:2)
HUNDER15	2 7	4	(0:16)	Telephone a	vailable		
	persons in hou	sehold under age 15		Values: 0 = 1 1 = 1 2 = 1		se	
<i>Values:</i> 00 = None 01-16 = Nur	mber persons ι	ınder 15		Universe: H		2	
Universe: H_HHTYI	PE=1						()
JUNDED 10	2 7	6	(0:16)	H_TELHHD		1 87	(0:2)
HUNDER18			(0:16)	Telephone in	n household		
Recode - Number of <i>Values:</i> 00 = None	•	Ü		1=Y	es	e (non-interview)	
	nber persons ι	under 18		2=N <i>Univer</i> se: H		1	
Universe: H_HHTYI	2E = 1					·	
HUNITS	1 7	8	(0:5)	H_TELINT		1 88	(0:1)
How many units in the	ne structure?			Telephone in	nterview acce	ptable	
Values: 0 = NIU 1 = 1 Unit				Values: 0=N 1=Y	ot in universe es	e/No	
2 = 2 Units 3 = 3 - 4 Un 4 = 5 - 9 Un				Universe: H	_TELAVL = 1	1	
5 = 10+ Uni	ts						
	ts						

2=Rent 3=No c Universe: H_H H_TYPEBC Item 15 - Type I Values: 00=Inte TYPE I 01 = Va 02 = Va 03 = Te 04 = Ur 06 = Co 07 = Oo 08 = Ur	ed or being beed ash rent HTYPE = 1 B/C erviewed or Ty acant - regular acant - storage emp occ by period or beed and or construction or to be deconstruction or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed to telephone and the second or to be deconstructed or to be deconstru	2 90 pe A e of HHLD furnituersons with URE	(0:3) (0:19)	H1TELHHD Allocation flag for H_TELHH Values: 0=No change	1	98	(0:4
Values: 0=Not i 1=Own 2=Rent 3=No c Universe: H_HI H_TYPEBC Item 15 - Type I Values: 00=Inte TYPE I 01 = Va 02 = Va 03 = Te 04 = Ur 05 = Ur 06 = Co 07 = Oe 08 = Ur 09 = Pe 10 = Or	ed or being beed ash rent HTYPE = 1 B/C erviewed or Ty acant - regular acant - storage amp occ by period or to be dender construction overted to telect by AF men	2 90 pe A e of HHLD furnituersons with URE		Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households H1TELINT Allocation flag for H_TELAV Values: 0=No change 1=Value to blank 4=Allocated	1	99	(0:4
1=Own 2=Rent 3=No c 2=Rent 3=No c 2=Rent 3=No c 2=No c 2=No c 3=No c 2=No c 3=No c 3=N	ed or being beed ash rent HTYPE = 1 B/C erviewed or Ty acant - regular acant - storage amp occ by period or to be dender construction overted to telect by AF men	2 90 pe A e of HHLD furnituersons with URE		1=Value to blank 4=Allocated Universe: All Households H1TELINT Allocation flag for H_TELAV Values: 0=No change 1=Value to blank 4=Allocated		99	(0:4
Universe: H_H H_TYPEBC Item 15 - Type I Values: 00=Inte	B/C acant - regular acant - storage fift or to be de ader construct briverted to te cc by AF men	pe A of HHLD furnituersons with URE emolished		H1TELINT Allocation flag for H_TELAV Values: 0=No change 1=Value to blank 4=Allocated		99	(0:4
Values: 00=Inte TYPE E 01 = Va 02 = Va 03 = Te 04 = Ur 05 = Ur 06 = Co 07 = Co 08 = Ur 09 = Pe 10 = Or	erviewed or Ty acant - regular acant - storage emp occ by pe fift or to be de ader construct converted to te acc by AF men	pe A of HHLD furnituersons with URE emolished		Allocation flag for H_TELAV Values: 0=No change 1=Value to blank 4=Allocated		99	(0:4
Values: 00=Inte TYPE E 01 = Va 02 = Va 03 = Te 04 = Ur 05 = Ur 06 = Co 07 = Co 08 = Ur 09 = Pe 10 = Or	erviewed or Ty acant - regular acant - storage emp occ by pe fift or to be de ader construct converted to te acc by AF men	pe A of HHLD furnituersons with URE emolished		Values: 0=No change 1=Value to blank 4=Allocated	′L	I	
Values: 00=Inte	erviewed or Ty acant - regular acant - storage emp occ by pe fift or to be de ader construct converted to te acc by AF men	e of HHLD furnitu ersons with URE emolished	re	1=Value to blank 4=Allocated			
02 = Va 03 = Te 04 = Ur 05 = Ur 06 = Co 07 = Or 08 = Ur 09 = Pe 10 = Or	acant - storagemp occ by penfit or to be dender construction or to be dender construction of the corp.	e of HHLD furnitu ersons with URE emolished	re	Universe: All Households			
04 = Ur 05 = Ur 06 = Co 07 = Or 08 = Ur 09 = Pe 10 = Or	nfit or to be de nder construct onverted to te cc by AF men	emolished					
07 = Oo 08 = Ur 09 = Pe 10 = Ot	cc by AF mem		torage	H1TENURE Allocation flag for H_TENUF	1 RE	100	(0:4
	her	bers or persons	under 15	Values: 0=No change 1=Value to blank 4=Allocated Universe: All Households			
14 = Co 15 = Mo 16 = Co 17 = Bu	erged ondemned uilt after April nused line of I ther	rm business or s 1, 1980	torage				
H_YEAR		4 92	(1999:2999)				
Year of survey		ı					
Values: 1999-2	999						
Universe: All H	ouseholds						
SubTopic:	Allocation	n Flags					
H1LIVQRT		1 96	(0:7)				
Allocation flag f	or H_LIVQRT	I					
<i>Values:</i> 0=No c 4=Alloc 7=Blan		rror					
Universe: All H	ouseholds						
H1TELAVL		1 97	(0:4)				
Allocation flag f	or H_TELINT	I					
-	hange e to blank ated						

Variable	Length	Position	Range	Variable	Length	Position	Range
Topic: Inc	come			HTOTVAL		8 106	(-999999:9999999)
SubTop	ic: Total l	Income		total househo	old income	'	
HHINC Total househ Values: 1=U	NDER \$2,50	00	(0:41)		ative dollar a tive dollar an	nount	
3=\$5	2,500 TO \$4 5,000 TO \$7 7,500 TO \$9	,499		SubTop	ic: Earnin	ngs	
5=\$^ 6=\$^ 7=\$^ 8=\$^ 9=\$2	10,000 TO \$ 12,500 TO \$ 15,000 TO \$ 17,500 TO \$ 20,000 TO \$	12,499 14,999 17,499 19,999 22,499		total househouse values: 0 = 1	none	8 114	(-999999:99999999)
11=9 12=9	\$22,500 TO \$25,000 TO \$27,500 TO \$30,000 TO	\$27,499 \$29,999		posi	tive amt = in		_FR = 1
14=9 15=9 16=9 17=9	\$32,500 TO \$35,000 TO \$37,500 TO \$40,000 TO \$42,500 TO	\$34,999 \$37,499 \$39,999 \$42,499		HFRVAL household in		7 122 income	(-99999:9999999)
19=9 20=9 21=9 22=9	\$45,000 TO \$47,500 TO \$50,000 TO \$52,500 TO \$55,000 TO	\$47,499 \$49,999 \$52,499 \$54,999			ative amt = ir tive amt = in	ncome (loss) come	
24=5 25=5 26=5 27=5 28=5 29=5 30=5 31=5	\$57,500 TO \$60,000 TO \$62,500 TO \$65,000 TO \$67,500 TO \$70,000 TO \$72,500 TO	\$59,999 \$62,499 \$64,999 \$67,499 \$69,999 \$72,499 \$74,999 \$77,499		HINC_FR farm self-em Values: 0 = 1 1 = 1 2 = 1 Universe: A	niu yes no		(0:2)
33=5 34=5 35=5 36=5 37=5 38=5 40=6 41=6	\$77,500 TO \$80,000 TO \$82,500 TO \$85,000 TO \$87,500 TO \$90,000 TO \$92,500 TO \$95,000 TO \$97,500 TO \$100,000 AN	\$82,499 \$84,999 \$87,499 \$89,999 \$92,499 \$94,999 \$97,499 \$99,999		HINC_SE own busines Values: 0 = 1 1 = 1 2 = 1 Universe: A	niu yes no		(0:2)
Universe: Al	ll Household	S		HINC_WS		1 131	(0.2)
НРСТСИТ		2 103	(0:20)	wage and sa	larv v/n	1 131	(0:2)
Recode - HH Values: 0 = r 1 = I	niu (group qu lowest 5 pero second 5 per	percentiles uarters) cent rcent 20 = top		Values: 0 = 1 1 = 1 2 = 1 Universe: A	niu yes no	s	
7.11		-		HSEVAL		7 132	(-999999:9999999)
HTOP5PCT Top 5 percer	nt of househ	1 105	(0:2)	household in		employment inco	me
Values: 0 = r 1 = i	niu (group qu in top 5 perc not in top 5 p	uarters) ent			ative dollar a tive dollar an	mount = income nount = income	loss

Variable Leng	gth Position	Range		Length		
HWSVAL	7 139	(0:999999)	HDIV_YN		1 176	(0:2
nousehold income -	wages and salaries				d anyone in this hou	
Values: 0 = none			snares of stoo		ations or any mutual	fund snares?
dollar amou			1 = y			
Universe: HINC_WS	S = 1		2 = n			
SubTopic: Oth	her Income		Universe: All	Household	S	
HANN_YN	7 146	(0:2)	HDIVVAL		7 177	(0:9999999)
During 20 did anyo	one receive income from a	n annuity?	household ind	ome - divid	end income	
Values: 0 = niu		•	Values: 0 = r	none;		
1 = yes			1:99	99999 dolla	r amount	
2 = no			Universe: HD	$DIV_YN = 1$		
Universe: All House	holds		LIDOT VA		7 404	(0.2)
HANNVAL	7 153	(0:99999)	HDST_YN		7 184	(0:2)
household income - :		(0.999999)	Household re over, y/n?	tirement dis	tribution income for	people age 58 and
Values: 0 = none; d	ollar amount		1// 0			
Universe: HANN YI			<i>Values:</i> 0 = n 1 = y			
<u>-</u>			2 = n			
HCSP_YN	1 160	(0:2)	Universe: All	Household	S	
During 20 did anyor	ne in this household recei	ve: any child support	HDSTVAL		7 191	(0:9999999)
Values: 0 = niu			household ind	come - retire	ement distributions	
1 = yes			Values: 0 = n	iu		
2 = no Universe: All House	holds		1 = y	es		
Oniverse. All House	Tiolus		2 = n			
HCSPVAL	7 161	(0:999999)	Universe: HE	051_YN = 1		
household income -	child support		HED_YN		1 198	(0:2)
Values: 0 = none;	ollar amount		Did anyone re books, or livir		educational assistant	ce for tuition, fees,
Universe: HCSP_YN			<i>Values:</i> 0 = n	•	during 20	
	•		1 = y			
HDIS_YN	1 168	(0:2)	2 = n			
_		, ,	Universe: All	Household	S	
	nousehold have a disabilit m from working, even for a		HEDVAL		7 199	(0:9999999)
Values: 0 = niu	in they could do:		household inc	come - educ		(312222
1 = yes					anon moonio	
2 = no			<i>Values:</i> 0 = n 1:999	one 99999 dollar	amount	
Universe: All House	holds		Universe: HE	D_YN = 1		
HDISVAL	7 169	(0:999999)	HFIN_YN		1 206	(0:2
household income -	disability income			d anyona !-		,
Values: 0 = none; 1:9999999	dollar amount			ial assistan	this household rece ce from friends or re	
Universe: HDIS_YN			Values: 0 = n			
5.270.00. TIDIO_TN	•		1 = y 2 = n	es		
				Household		

Universe: All Households

household income - financial assistance income Values: 0 = none: 1.99999999 dollar amount Universe: All Households HINC_UC	Variable Length	Position	Range	Variable	Length	Position	Range
All continues of deposit Security Secu	HFINVAL	7 207	(0:999999)	HOIVAL		7 225	(0:999999
Values: 0 = none 1:9999999 dollar amount Values: 0 = none Valu	Values: 0 = none;		me	alimony, jury	duty, armed	forces reserves,	
### Company of the property of				Values: 0 =	none	,	
### HINC_UC 1 214 (0:2) Intemployment compensation, y/n Values: 0 = niu 1 = yes 2 = no 2 = n						i amount	
All other types of income except HEARNVAL Recode - other household income Values: 0 = niu Jiniverse: All Households All other households Values: 0 = none negative amt = income Values: 0 = none Values: 0 =	IINC_UC	1 214	(0:2)				
think_wc 1 215	inemployment compens	ation, y/n		HOTHVAL		8 232	(-999999:9999999
### Juniverse: All Households #### Juniverse: All Households #### Juniverse: All Households ##### Juniverse: All Households ##### Juniverse: All Households ###################################	1 = yes					except HEARNV	AL Recode - Total
workers compensation, y/n Values: 0 = niu 1 = yes 2 = no Values: 0 = none 1 = yes		ls		nega	ative amt = ir	, ,	
Walues: 0 = niu	HINC_WC	1 215	(0:2)	Universe: A	II Household:	S	
Values: 0 = niu 1 = yes 2 = no Universe: All Households At any time during 20 did anyone in this household receiv public assistance or welfare payments from the state or low welfare office? Values: 0 = niu 1 = yes 2 = no Universe: All Households HINT_YN	workers compensation, y	//n		LIDAW VN		1 240	(0-
2 = no Universe: All Households HINT_YN 1 216 (0:2) At any time during 20 did anyone in this household have money now now you have go accounts 20 checking accounts 30 money market funds 40 certificates of deposit 50 savings bonds 50 any other (non-retirement) investments which pay interest 70 retirement accounts Values: 0 = none 1:99999999 Universe: All Households HPAWVAL 6 241 (0:98 household income - public assistance income amt 199999999 dollar amount 19999999 dollar amount 1999999999999999999999999999999999999				_	during 20 di		(0:
Values: 0 = niu 1 = yes 2 = no Universe: All Households Values: 0 = niu 1 = yes 2 = no Universe: All Households HPAWVAL 6 241 (0:99 household income - public assistance income amt Values: 0 = none 1:9999999 dollar amount Universe: All Households HPAWVAL 7 217 (0:9999999) Values: 0 = niu 1 = yes 2 = no HINTVAL 7 217 (0:9999999) Values: 0 = niu 1 = yes 2 = no Universe: HPAW_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: HPAW_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: HPAW_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households	•			public assista	ance or welfa		
At any time during 20 did anyone in this household have money not not not already covered, such as income from: foster child care, alimony, jury duty, armed orices reserved, severance pay, hobbies, or any other source? I a yes 2 = no Universe: All Households 1 = yes 2 = no Universe: All Households	Universe: All Household	ls					
At any time during 20 did anyone in this household have money not at any time during 20 did anyone in this household have money not at any time during 20 did anyone in this household have money not availing accounts 20 checking accounts 20 checking accounts 30 money market funds 40 certificates of deposit 50 savings bonds 50 savings bonds 50 savings bonds 50 any other (non-retirement) investments which pay interest of retirement accounts 20 eniu 1 = yes 2 = no 20 converse: All Households 1 eyes 2 = no 20 converse: All Households 20 eniu 1 = yes 2 = no 20 converse: All Households 20 eniu 1 = yes 2 = no 20 converse: All Households 20 eniu 1 = yes 2 = no 20 converse: All Households 20 eniu 1 = yes 2 = no 20 converse: All Households 20 eniu 1 = yes 2 = no 20 converse: All Households 40 converse: All Households							
HPAWVAL 6 241 (0:98 household income - public assistance income amt Values: 0 = none 1: 9999999 dollar amount Universe: All Households Walues: 0 = none 1: 9999999 dollar amount Universe: HINT_YN = 1 HPAWVAL 6 241 (0:98 household income - public assistance income amt Values: 0 = none 1: 9999999 dollar amount Universe: All Households HPAWVAL 6 241 (0:98 household income - public assistance income amt Values: 0 = none 1: 9999999 dollar amount Universe: HPAW_YN = 1 HPEN_YN 1 247 During 20 did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPENVAL 7 248 (0:99 dollar amount) Universe: All Households HPENVAL 7 248 (0:9999999) Values: 0 = none 1: 9999999 dollar amount Universe: All Households HPENVAL 7 248 (0:9999999) Values: 0 = none 1: 9999999 dollar amount Universe: All Households	HINT_YN	1 216	(0:2)				
1) savings accounts 2) checking accounts 3) money market funds 4) certificates of deposit 5) savings bonds 6) any other (non-retirement) investments which pay interest 7) retirement accounts Values: 0 = niu 1 = yes 2 = no Universe: All Households HINTVAL 7 217 (0:9999999) HINTVAL 7 217 (0:9999999) HINTVAL 7 217 (0:9999999) HINTVAL 8 PPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPENVAL 7 248 (0:999999) Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households	At any time during 20 d	lid anyone in this hoι	sehold have money	Universe: A	II Household:	S	
household income - public assistance income amt Values: 0 = none 1:9999999 dollar amount Universe: All Households Universe: All Households Values: 0 = noi 1:9999999 dollar amount Universe: All Households HPEN_YN 1 247 Universe: 0 = niu 1 = yes 2 = no Universe: All Households Universe: All Households HPEN_YN 1 248 (0:s) HOLYN 1 224 (0:2) During 20 Did anyone receive cash income not already covered, such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 4:9999999 dollar amount Universe: All Households Values: 0 = none 4:9999999 dollar amount Universe: All Households	1) savings accounts			HPAWVAL		6 241	(0:9999999
Values: 0 = none 1:9999999 dollar amount 1:99999999 dollar amount 1:999999999 dollar amount 1:999999999 dollar amount 1:999999999 dollar amount 1:99999999999999999999999999999999999	B) money market funds			household in	come - publi	c assistance inco	•
1:9999999 dollar amount Universe: HPAW_YN = 1 HINTVAL 7 217 (0:9999999) Universe: All Households 1:9999999 dollar amount Universe: HPAW_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: HINT_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPEN_YN 1 248 (0:999999) Values: 0 = none 1:9999999 dollar amount Universe: All Households HPEN_YAL 7 248 (0:999999) Values: 0 = none 1:9999999 dollar amount Universe: All Households Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households				Values: 0 =	none		
Values: 0 = niu 1 = yes 2 = no Universe: All Households HINTVAL 7 217 (0:999999) HINTVAL 7 217 (0:999999) Prousehold income - interest income Values: 0 = none 1:9999999 dollar amount Universe: HINT_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPENVAL 7 248 (0:999999) Values: 0 = none 1:9999999 dollar amount Universe: All Households Values: 0 = none 1:9999999 dollar amount Universe: All Households Universe: All Households	6) any other (non-retirem	nent) investments wh	ich pay interest				
1 = yes 2 = no Universe: All Households HINTVAL 7 217 (0:9999999) HINTVAL 7 217 (0:9999999) Values: 0 = niu 1 = yes 2 = no Universe: All Households Universe: HINT_YN = 1 HPEN_YN 1 247 During 20, did anyone receive any pension income from previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPENVAL 7 248 (0:9999999) HPENVAL 7 248 (0:9999999) Values: 0 = none 1:99999999 dollar amount Values: 0 = none 1:99999999 dollar amount Universe: All Households Universe: All Households Universe: All Households	•			Universe: H	PAW_YN =	1	
previous employer or union? Values: 0 = niu 1 = yes 2 = no Universe: All Households HPENVAL 7 248 (0:s) During 20 Did anyone receive cash income not already covered, such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Values: 0 = niu HPENVAL 7 248 (0:s) household income - pension income 1:9999999 dollar amount Values: 0 = none 1:9999999 dollar amount Universe: All Households Universe: All Households	1 = yes			HPEN_YN		1 247	(0:.
household income - interest income Values: 0 = none 1: 9999999 dollar amount Universe: HINT_YN = 1 HPENVAL 7 248 (0:s) household income - pension income Values: 0 = none 1: 9999999 dollar amount Universe: O = none 1: 9999999 dollar amount Universe: All Households Values: 0 = none 1: 9999999 dollar amount Universe: All Households Values: 0 = none 1: 9999999 dollar amount Universe: All Households	Universe: All Household	ls					on income from a
Values: 0 = none 1: 9999999 dollar amount Universe: HINT_YN = 1 HPENVAL 7 248	HINTVAL	7 217	(0:999999)	1 = 9	yes		
the second such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Winiverse: 0 = none 1: 9999999 dollar amount HPENVAL 7 248 (0:8) household income - pension income 1:9999999 dollar amount	household income - inter	rest income				_	
household income - pension income Values: 0 = none 1:99999999 dollar amount Universe: All Households Values: 0 = niu		ar amount		Universe: A	II Housenoid	S	
HOI_YN 1 224 (0:2) During 20 Did anyone receive cash income not already covered, such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Values: 0 = none 1:99999999 dollar amount Universe: All Households Values: 0 = niu	Universe: HINT_YN = 1			HPENVAL		7 248	(0:999999
During 20 Did anyone receive cash income not already covered, such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Values: 0 = niu		1		household in	come - pens	ion income	
such as income from: foster child care, alimony, jury duty, armed forces reserves, severance pay, hobbies, or any other source? Values: 0 = niu	HOI_YN	1 224	(0:2)				
	such as income from: for	ster child care, alimo	ny, jury duty, armed				
1 = yes 2 = no	Values: 0 = niu 1 = yes	, , , , , , , , , , , , , , , , , , , ,	,				

Variable	Length	Position	Range	Variable	Length	Position	Range
HRNT_YN		1 255	(0:2)	HSUR_YN		1 278	(0:2
1) own any la were rented 2) receive in	and, busines to others? come from ro	the household: s property, apartmer oyalties or from room states or trusts?		survivor or w	idow such a ies, or other niu	hold receive any inc s survivor or widow's survivor benefits?	
, Values: 0 = ı	niu			2 = r			
1 = ½ 2 = i	,			Universe: Al	l Household	s	
Universe: A	II Households	3		HSURVAL		7 279	(0:99999999
HRNTVAL		7 256	(-999999:9999999)	household in	come - surv	ivor income	
	come - renta	I income amt	(000000.00000000)	Values: 0 =	none 99999 dolla	ar amount	
	none ative dollar a tive dollar an			Universe: H			
Universe: H		Tourit		HUCVAL		7 286	(0:9999999
				household in	come - uner	mployment compens	sation
		1 263 this household rece J.S. government?	(0:2) ive: any social	Values: 0 = r 1-99 Universe: Hi	999999 = dc	ollar amount	
Values: 0 = 1 1 = 1						4 000	(0.4
2 = i	no			HVET_YN		1 293	(0:2
Universe: A	II Households	3				id anyone in this hou ans' administration o	usehold receive: any other than above?
HSSI_YN	lid anvone in	1 264 this household rece	(0:2)	Values: 0 = r 1 = y 2 = r	es es		
supplementa	al security inc	come payments?	ive. dily	Universe: Al	l Household	S	
Values: 0 = 1 1 = 1 2 = 1	yes			HVETVAL		7 294	(0:999999
	ll Households	6		household in	come - vete	ran payments	`
				Values: 0 = r	none		
HSSIVAL		6 265	(0:999999)		99999 = dol		
household in	come - supp	lemental security ind	come	Universe: H	VET_YN = 1		
Values: 0 =	none 999999 dolla	r amount		HWCVAL		7 301	(0:9999999
Universe: H		ramount		household in	come - work	ker's compensation	
				Values: 0 =	none		
HSSVAL		7 271	(0:999999)		r amount		
household in	come - socia	al security		Universe: H	$NC_WC = 1$		
Values: 0 =	none 999999 dolla	r amount		SubTopi	c: Non-co	ash Benefits	
Universe: H				HENGAST		1 308	(0:2
				The governme pay heating of directly by the	or cooling co e household s company, niu ves	energy assistance posts. This assistance	rogram which helps e can be received rectly to the electric

Variable	Length	Position	Range	Variable	Length	Position	Range
HENGVAL		5 309	(0:10000)	HHOTLUN		1 325	(0:2)
Altogether, how during, 20?	w much en	ergy assistance ha	s been received			the children in this red at school?	household usually ate
<i>Values:</i> 0 = no 1:10,0	one 100 = dollar	amount			all or some		
Universe: HEI	NGAST = 1				none II Household:	s with children 5 to	18
HFDVAL		5 314	(0:30000)			1	
What was the	value of all	food stamps recei	ved during 20?	HHOTNO		1 326	(0:9
	00 = dollar				children/pers	isehold who usuall sons present, a val	y ate hot lunch. note: if lue of 9 does not
Universe: HF0	OODSP = 1			Values: 0 = 1	niu one 9 = niı	ne or more	
HFLUNCH		1 319	(0:2)	Universe: H			
	d price lunc		household received qualified for federal	HLORENT		1 327	(0:2)
Values: 0 = nit	•					because the fede t of the cost?	ral, state, or local
2 = nc				Values: 0 = 1 1 = 1			
Universe: HH	OTLUN = 1			2 = 1	,		
HFLUNNO		1 320	(0:9)	Universe: H	PUBLIC=2		
children/perso "all." <i>Values:</i> 0 = niu	ns present, u ne 9 = nir	a value of 9 does ne +	Note: if more than 9 not necessarily mean	authority or of Values: 0 = 1 1 = 1	other public a niu yes		(0:2 ed by a local housing
				2 = 1 <i>Univer</i> se: H		e 1 (renter occupie	ed)
HFOODMO		2 321	(0:12)				,
number month	s covered l	by food stamps		HRNUMWIC	;	2 329	(0:16)
Values: 0 = niu	u = months			Number of p	eople in the l	nousehold receivin	ig WIC
Universe: HF0				Values: 0 = 1 1:16 Universe: H	s = number of		
HFOODNO		1 323	(0:9)				
		stamps note: if mo a value of 9 does	re than 9 not necessarily mean	HRWICYN At any time I	ast year, (we	1 331 re you/was anyon	(0:2 e in this household) on
Values: 0 = nic	u ne 9 = nir	20.1			men, Infants	s, and Children Nu	
Universe: HF0				1 = 1 2 = 1	yes		
HFOODSP		1 324	(0:2)	Universe: H	ouseholds w	ith a female adult	
	this househ		os at any time in 20?	SubTon	ic: Supple	mental Povert	y Measure
Values: 0 = nit	u	<u> </u>	,	HCHCARE_		6 332	(-1:999999
	or some			_		hild care by house	`
2 = nc	ne			Alliuai alliui		illia caic by rida	HOIG HIGHIDGIS

Variable Length Position	on Range	Variable Length	USI	ition	Range
HCHCARE_YN 1 3	38 (0:2)	I_HFLUNC	1	352	(0:1
Did (you/anyone in this household) (child/children) while they worked is		Allocation flag for HFLUNC	Н		
and nursery school; exclude kinder school)?		Values: 0 = No allocation 1 = Allocated			
Values: 0 = NIU 1 = yes 2 = no		Universe: HFLUNCH > 0			
Universe: Households with children	n (a_age = 15 and under)	I_HFLUNN Allocation flag for HFLUNN	1 O	353	(0:1)
SubTopic: Property		Values: 0 = No allocation 1 = Allocated			
HPRES_MORT 1 3	39 (0:2)	Universe: HFLUNNO > 0			
Presence of home mortgage (response from the control of high properties of high properties of the control of th	ondent answers yes to hmort_yn	I_HFOODM	1	354	(0:2)
Values: 0 = niu 1 = yes		Allocation flag for HFOODN	10	I	
2 = no		Values: 0 = No allocation			
Universe: H_TENURE = 1 (owner	occupied)	1 = Allocated 2 = Allocated with a	ange	resnonse	
		Universe: HFOODMO > 0	ے ب و		
_	40 (-1:9999999)				
Estimate of current property value		I_HFOODN	1	355	(0:1)
Values: 0 = none/niu - renter 1:999999 dollar amount		Allocation flag for HFOODN	Ю	1	
Universe: H_TENURE = 1 (owner	occupied)	Values: 0 = No allocation			
		1 = Allocated Universe: HFOODNO >0			
SubTopic: Allocation Fla	gs				
I_CHCAREVAL 1 3	48 (0:1)	I_HFOODS	1	356	(0:1)
Allocation flag for HCHCARE_VAL		Allocation flag for HFOODS	P	I	
Values: 0 = No allocation 1 = Allocated		Values: 0 = No allocation			
Universe: HCHCARE_VAL > 0		1 = Allocated Universe: HFOODSP > 0			
I_HENGAS 1 3	49 (0:1)	I_HHOTLU	1	357	(0:1)
Allocation flag for HENGAST		Allocation flag for HHOTLU	N	I	
Values: 0 = No allocation 1 = Allocated		Values: 0 = No allocation			
Universe: HENGSAT > 0		1 = Allocated Universe: HHOTLUN > 0			
I_HENGVA 1 3	50 (0:2)	I_HHOTNO	1	358	(0:1)
Allocation flag for HENGVAL		Allocation flag for HHOTNC)	,	
Values: 0 = No allocation 1 = Allocated		Values: 0 = No allocation 1 = Allocated			
2 = Allocated with range re	esponse	Universe: HHOTNO > 0			
Universe: HENGAST = 1					
I_HFDVAL 1 3	51 (0:2)	I_HLOREN	1	359	(0:1)
Allocation flag for HFDVAL	(0.2)	Allocation flag for HLOREN	Т		
Values: 0 = No allocation		Values: 0 = No allocation 1 = Allocated			
1 = Allocated	anana	i = Allocateu			
2 = Allocated with range re Universe: HFDVAL > 0	esponse	Universe: HLORENT > 0			

Variable Length Position Range	?	Variable	Length	Position	Range
I_HPUBLI 1 360	(0:1)	SubTopi	c: Public	coverage	
Allocation flag for HPUBLIC		HPUB		1 366	(1
Values: 0 = No allocation 1 = Allocated		Any public co	verage in the	e household last year	
Universe: HPUBLIC > 0		2= S	ome membe	of the household ers of the household of the household	
I_PROPVAL 1 361	(0:4)	Universe: All			
Allocation flag for HPROP_VAL					
Values: 0 = No allocation		NOW_HPUB		1 367	(1
1 = Allocated with range response (Level 1) 2 = Allocated (Level 2)		Any current p	ublic covera	ge in the household	
3 = Allocated (Level 3) 4 = Allocated (Level 4) Universe: HPROP_VAL > 0		2= S	ome membe	of the household ers of the household of the household	
		Universe: All	Households	5	
SubTopic: Topcoding Flags		SubToni	c: Private	e coverage	
THCHCARE_VAL 1 362	(0:1)	HPRIV		1 368	(1
Topcode flag for HCHCARE_VAL			overage in th	ne household last yea	
Values: 0 = not topcoded; 1 = topcoded		• •	•	of the household	ı
Universe: HCHCARE_VAL > 0		2= S	ome membe	ers of the household of the household	
THPROP_VAL 1 363	(0:1)	Universe: All	Households	5	
Data swapping flag for HPROP_VAL	` ,	NOW_HPRIV	,	1 369	(1
Values: 0 = no swapping		_		age in the household	(1
1 = variable value was swapped with another record	d	•		of the household	
Universe: HPROP_VAL > 0		2= S	ome membe	ers of the household of the household	
Topic: Health Insurance		Universe: All	Households	5	
SubTopic: Any health insurance coverage		SubToni	c: Medica	aid or other mean	s-tested cover
HCOV 1 364	(1:3)	HMCAID		1 370	(1
Any health insurance coverage in the household last year			. PCHIP or o	other means-tested co	,
Values: 1= All members of the household 2= Some members of the household		household las			orolage III III
3= No members of the household				of the household ers of the household	
Universe: All Households		3= N	o members	of the household	
NOW HCOV 1 365	(1:2)	Universe: All	Households	S	
NOW_HCOV 1 365 Any current health insurance coverage in the household	(1:3)	NOW_HMCA	ID	1 371	(1
Values: 1= All members of the household		_		HIP or other means-to	,
2= Some members of the household 3= No members of the household		the household	t		
Universe: All Households		2= S	ome membe	of the household ers of the household of the household	

Variable Length Position Range Variable Length Position Range

SubTopic: Household imputation status

HH_HI_UNIV 1 372 (1:3)

Household imputation status

Values: 1= All members of the household had reported data 2= Some members of the household had reported data 3= No members of the household had reported data

Universe: All Households

ASEC 2021 Public Use Data Dictionary

Record Type: Family

Length Position Variable Length Position Range Variable Range **Topic:** Record Identifiers **FMLASIDX** 2 19 (1:16)Index to person record of last member of family. All persons from **SubTopic:** Record Type FHEADIDX thru FMLASIDX are members of this family. (Primary family excludes subfamily members.) **FRECORD** (2:2)Values: 01-16 = Person sequence number (P_SEQ) for last family Record Type. Used to identify records on ascii file. member Values: 2 = FAMILY RECORD Universe: All Families Universe: All Families **FSPOUIDX** 2 21 (0:16)**SubTopic:** Match Keys Index to person record of family spouse **FFPOS** 2 2 (01:16)Values: 00 = No spouse 01-16 = Person sequence number (P SEQ) for spouse Unique family identifier. This field plus FH SEQ results in a Universe: F KIND = 1 unique family number for the file. Values: 01-39 = index for family identifier Topic: Weights Universe: All Families SubTopic: ASEC Supplement **FH SEQ** 5 4 (00001:99999) FSUP_WGT 8 23 (0000000:999999999) Household sequence number. Matches H_SEQ for same Householder or Reference Person weight household Values: 00001-99999 = household sequence number Universe: All Families Values: 2 implied decimals (example: 255212=2552.12) Universe: All Families **FILEDATE** 6 9 () File creation date in MMDDYY format **Topic:** Demographics Values: Date **SubTopic:** Family Characteristics Universe: All records **FKIND** (1:3)1 31 **SubTopic:** Record Pointers Kind of family Values: 1=Married couple family **FHEADIDX** 2 15 (1:16)2=Male reference person Index to person record of family head 3=Female reference person Universe: All Families Values: 01-16 = Person sequence number (P SEQ) for reference person Universe: All Families **FKINDEX** 32 (1:4)Kind of family (expanded) **FLASTIDX** 2 17 (1:16)Values: 1=Opposite-sex married couple family Index to person record of last member of family. All persons from 2=Same-sex married couple family FHEADIDX thru FLASTIDX are members of this family. (Primary 3=Male reference person family includes related subfamily members.) 4=Female reference person Universe: All families Values: 01-16 = Person sequence number (P_SEQ) for last family member Universe: All Families FOWNU18 1 33 (0:9)Number of own never married children under 18, for FHEADIDX. Primary family includes own children in related subfamily even if the child is the head of the subfamily. Values: 0 = None, not in universe

Data Dictionary 6B-1

 $1 = 1 \dots 9 = 9$ or more

Universe: All Families

Variable	Length	Position	Range	Variable	Length	Position	Range
FOWNU6	1	34	(0:6)	Topic: Inc	come		
		der 6, for FHEADID elated subfamily	X. Primary family	SubTopi	c: Total	Income	
Values: 0 = I	None, not in	•		FPCTCUT		2 41	(0:20)
1 = 2 2 = 2	1 2 6 = 6+			Income perce	entiles (for p	orimary familie	s only)
Universe: A	II Families				owest 5 per	rcent	top 5 percent
FPERSONS	2	35	(1:16)	Universe: F		700IR 2U =	roh o haineiir
Number of possible subfamily me		nily. Primary familie	s include related	FTOT_R	:	2 43	(0:41)
Values: 01-1	6 = Number	of persons		Total family i	ncome reco	ode	
Universe: A	II Families			Values: 1=U			
FRELU18	1	37	(0:9)	3=\$5 4=\$7	2,500 TO \$4 5,000 TO \$7 7,500 TO \$9	7,499 9,999	
Related pers	ons in family	under 18		6=\$1	10,000 TO \$ 12,500 TO \$	\$14,999	
Values: 0 = 1 1 = 1		universe			15,000 TO \$ 17,500 TO \$		
2 = 2	2 9 = 9+			9=\$2	20,000 TO S	\$22,499	
Universe: A	II Families			11=\$	\$22,500 TO \$25,000 TO	\$27,499	
EDEL US		20	(0.0)		\$27,500 TO \$30,000 TO		
FRELU6	1		(0:6)	14=9	32,500 TO	\$34,999	
Related pers	•				\$35,000 TO \$37,500 TO		
<i>Values:</i> 0 = I		universe		17=9	640,000 TO 642,500 TO	\$42,499	
	2 6 = 6+			19=9	\$45,000 TO	\$47,499	
Universe: A	II Families				\$47,500 TO \$50,000 TO		
		_		22=9	\$52,500 TO	\$54,999	
FSPANISH	1		(1:2)		\$55,000 TO \$57,500 TO		
		use is Spanish, Hisp	panic, or Latino		60,000 TO 62,500 TO		
Values: 1 = ` 2 = I				27=5	65,000 TO	\$67,499	
Universe: A	-				\$67,500 TO \$70,000 TO		
				30=9	72,500 TO	\$74,999	
FTYPE	1	40	(1:5)		\$75,000 TO \$77,500 TO		
Family type		I		33=5	80,000 TO 82,500 TO	\$82,499	
Values: 1=P	rimary family			35=5	85,000 TO	\$87,499	
	onfamily hou elated subfa				87,500 TO 90,000 TO	. ,	
4=U	nrelated sub	family		38=9	92,500 TO	\$94,999	
	econdary ind	ividual			\$95,000 TO \$97,500 TO		
Universe: A	ıı ramılıes				\$100,000 A		
				Universe: Al	I Families		
				FTOTVAL	8	8 45	(-999999:9999999)
				Total family i	ncome	*	
						income (loss)	
				Universe: Al			

Variable 1	Length	Position	Range	Variable	Length	Position	Range
SubTopic:	Earnin	gs		FCSPVAL	7	85	(0000000:9999999)
FEARNVAL	8	53	(-999999:999999)	family incom-	e - child supp	oort	
total family earn Values: 0 = non	ne			Values: 0 = r Universe: FI	-		
	e amt = in amt = inc	come (loss) come		FDISVAL	7	92	(0000000:9999999)
Universe: FINC	_WS, FIN	IC_SE OR FIN	NC_FR = 1	family income			(000000.9393939)
		I		<i>Values:</i> 0 = r	•		
FFRVAL	7	61	(-999999:999999)	Universe: FI	-		
amily income -		me					
Values: 0 = non negativ		come (loss)		FDIVVAL	7	99	(0000000:9999999)
	amt = inc			family income	e - dividend i	ncome	
Universe: FINC	C_FR = 1			Values: 0 = r	none; dollar a	amount	
EINC ED	4	68	(0:2)	Universe: FI	NC_DIV = 1		
FINC_FR farm self-emplo	1 yment, y/r		(0.2)	FDSTVAL	7	106	(0000000:9999999)
Values: 1 = yes				family income	e - retiremen		,
2 = no				Values: 0 = r			
Universe: All Fa	amilies			Universe: FI	-		
FINC_SE	1	69	(0:2)	FEDVAL	7	113	(0000000:9999999)
own business s	elf-employ	ment, y/n		family income			(0000000.5555555)
Values: 1 = yes	;			Values: 0 = r			
2 = no Universe: All Fa	amilios			Values: 0 = 1 Universe: FI		mount	
OHIVEISE. All F	ammes						
FINC_WS	1	70	(0:2)	FFINVAL	7	120	(000000:9999999)
wage and salary	y, y/n	I		family incom-	e - financial a	assistance in	come
Values: 1 = yes	;			Values: 0 = r	-	amount	
2 = no Universe: All Fa	amilios			Universe: FI	NC_FIN = 1		
——————————————————————————————————————	aiiiiies			FINC_ANN	1	127	(0:2)
FSEVAL	7	71	(-999999:999999)	annuity incor			(0.2)
family income -	self emplo	yment income	е	<i>Values:</i> 1 = y			
Values: 0 = non				2 = r	no		
	e amt = in amt = inc	come (loss)		Universe: Al	I Families		
Universe: FINC				FINC CSP	1	128	(0:2)
SubTopic:	Other	Income		child support			(0.2)
-		ı	(0.000000)	Values: 1 = y	/es		
FANNVAL family income	7	78	(0:999999)	2 = r <i>Univer</i> se: Al			
family income -				- Chiverse. Al	i i diiiiles		
Values: 0 = non Universe: FINC	•			FINC_DIS	1	129	(0:2)
OTHIVOISE. I IINC	/_AININ = 1			disability inco		_	(0.2)
				<i>Values:</i> 1 = y			
				2 = r			
				Universe: Al	I Families		

Variable Length	h Position	Range	Variable Length Position	Range
FINC_DIV	1 130	(0:2)	FINC_RNT 1 138	(0:2)
dividend income, y/n	1		rental income, y/n	
Values: 1 = yes			Values: 1 = yes 2 = no	
2 = no Universe: All Families			Universe: All Families	
FINC_DST	1 131	(0:2)	FINC_SS 1 139	(0:2)
retirement distributions		(0.2)	social security income, y/n	(0.2)
Values: 1 = yes	•		Values: 1 = yes	
2 = no			2 = no	
Universe: All Families			Universe: All Families	
FINC_ED	1 132	(0:2)	FINC_SSI 1 140	(0:2)
education income, y/n			supplemental security income, y/n	
Values: 1 = yes 2 = no			Values: 1 = yes 2 = no	
Universe: All Families			Universe: All Families	
FINC_FIN	1 133	(0:2)	FINC_SUR 1 141	(0:2)
financial assistance, y/ı	า		survivor's income, y/n	
Values: 1 = yes			Values: 1 = yes	
2 = no Universe: All Families			2 = no <i>Universe:</i> All Families	
FINC_INT	1 134	(0:2)	FINC_UC 1 142	(0:2)
interest income, y/n		(0.2)	unemployment compensation, y/n	(0.2
Values: 1 = yes			Values: 1 = yes	
2 = no			2 = no	
Universe: All Families			Universe: All Families	
FINC_OI	1 135	(0:2)	FINC_VET 1 143	(0:2)
other income, y/n			veterans' benefits, y/n	
Values: 1 = yes 2 = no			<i>Values:</i> 1 = yes 2 = no	
Universe: All Families			Universe: All Families	
FINC_PAW	1 136	(0:2)	FINC_WC 1 144	(0:2
public assistance or we		,	workers compensation, y/n	ζ- ,
Values: 1 = yes			Values: 1 = yes	
2 = no Universe: All Families			2 = no Universe: All Families	
FINC DEN	1 137	(0:2)	FINTVAL 7 145	(0000000:9999999)
FINC_PEN pension income, y/n	137	(0.2)	family income - interest income	(000000.55555555
Values: 1 = yes			Values: 0 = none; dollar amount	
2 = no			Universe: FINC_INT = 1	
Universe: All Families				

Universe: FINC_SUR = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
FOIVAL	7	152	(0000000:9999999)	FUCVAL	7	207	(0000000:9999999)
			ster child care, alimony,	family incom	e - unemploy	ment compe	nsation
lury duty, arn other source		eserves, severa	nce pay, hobbies, or any	Values: 0 =	none; dollar a	amount	
Values: 0 = r	none; dollar a	amount		Universe: F	INC_UC = 1		
<i>Universe:</i> FI	INC_OI = 1					1	
		I		FVETVAL	7	214	(0000000:9999999)
FOTHVAL	8	,	-999999:9999999)	family incom	·	•	
FEARNVAL	·	- All other types	of income except	Values: 0 = 1 Universe: F	none; dollar a INC_VET = 1		
Values: 0 = r	none ative amt = ir	ncome (loss)					
posi	tive amt = in	, ,		FWCVAL	7	221	(0000000:9999999)
Universe: Al	II Families			family incom	e - worker's o	compensation	n
FPAWVAL	6	167	(000000:9999999)	Values: 0 = 1 Universe: F	none; dollar a INC_WC = 1	amount	
family incom	e - public as	sistance income)				
Values: 0 = r	none; dollar a	amount		FWSVAL	7	228	(0000000:9999999)
<i>Universe:</i> FI	INC_PAW =	1		family incom	e - wages an	d salaries	
		1		Values: dolla	ar amount		
FPENVAL	7	173	(0:999999)	Universe: F	INC_WS = 1		
family incom	e - pension			G Im		1 D C	
Values: 0 = r	•			SubTop	i c: Non-co	ish Benefit	⁴ S
Universe: FI	INC_PEN =			F_MV_FS	5	235	(0:24999)
FRNTVAL	7	180	(-99999:999999)	Family mark	et value of fo	od stamps	
family incom			(00000.000000)		none; dollar a		
<i>Values:</i> 0 = r				Universe: H	FOODSP = 1	and FTYPE	≠ 3
nega	ative amt = ir	, ,		= / 0.	4	0.40	(0.0000)
position pos	tive amt = ind			F_MV_SL	4		(0:9999)
Oniverse. 11	INO_INIT =			Family mark			
FSSIVAL	6	187	(00000:999999)		none; dollar a FLUNCH – 1	amount and FTYPE	± 3
		ental security inc	,	UIIIVEISE. N	I LUINOIT = 1	anuilifE	<i>-</i>
Values: 0 = r	none; dollar a	•		Topic: Po	verty		
Universe: FI	INC_SSI = 1			SubTop	ic: Povert	y	
FSSVAL	7	193	(000000:999999)	FAMLIS	2	244	(-1:4)
family incom	e - social sed	curity	·				ERTY THRESHOLD FROM PRIMARY FAMIL
Values: 0 = r	•	amount			•	/ERTY UNIV	
Universe: FI	INC_SS = 1					ERTY LEVE	L THE POVERTY LEVEL
		1		3 =	125 - 149 PE	RCENT OF	THE POVERTY LEVEL
FSURVAL	7		(000000:9999999)				DVERTY LEVEL ndividuals aged 15 and old
family incom				Universe. A	ıı ıarıılles and	u umeiated Ir	iuiviuuais ayeu 15 and 00
Values: 0 = r	none; dollar a	amount					

Variable	Length	Position	Range	Variable	Length	Position	Range
FPOVCUT	5	246	(-1:60000)	Topic: He	alth Insur	rance	
_	_	RTY THRESHOLD comes from primar		SubTopi	c: Medico	al out-of-pock	et expenditures
/alues: -1 =	Not in pover	ty universe	,,	FHIP_VAL	7	260	(0:999999)
),000 = dolla Il families an		uals aged 15 and older	Total amount	paid in pren	niums by family	
	raminoo arr			Values: 0 - 9	99999		
RSPOV	2	251	(0:14)	Universe: All	Families		
		I JBFAMILY INCOMI THRESHOLD	E TO RELATED	FHIP_VAL2	7	267	(0:999999)
		ATED SUBFAMIL	Υ	Total amount	paid in pren	niums by family 2	
	= UNDER .50 = .50 TO .74)		Values: 0 - 9	99999		
03 =	= .75 TO .99 = 1.00 TO 1.2) <i>A</i>		Universe: All	Families		
05 =	= 1.00 TO 1.2 = 1.25 TO 1.4 = 1.50 TO 1.7	19		FMED_VAL	7	274	(0:999999)
	= 1.75 TO 1.9 = 2.00 TO 2.4			Total amount	paid in med	∣ lical expenses by	family
09 =	= 2.50 TO 2.9	9		<i>Values:</i> 0 - 99	99999	•	-
	= 3.00 TO 3.4 = 3.50 TO 3.9			Universe: All	Families		
12 =	= 4.00 TO 4.4	19					
	= 4.50 TO 4.9 = 5.00 AND C			FMOOP	7	281	(0:999999)
<i>Iniverse:</i> R	elated subfa	milies (ftype = 3)		Family's total across family		of pocket expend	ditures. Sum of MO0
Depos	E	252	(0.60000)	Values: 0 - 9	99999		
RSPPCT	5		(0:60000)	Universe: All	Families		
CARE SHO	ULD BE EX		ISING THIS DATA AS			1	
_	-	S ARE A SUBSET Y THEIR POVERT	OF PRIMARY 'Y STATUS COMES	FMOOP2	7		(0:999999)
	PRIMARY F.	,					ditures with alternatives family members
		ATED SUBFAMILY LAR AMOUNT		Values: 0 - 9			,
	•	milies (ftype = 3)		Universe: All	Families		
POVLL	2	258	(-1:14)	FOTC_VAL	7	295	(0:999999)
		255 DME TO POVERTY	, ,	Total amount	paid in over	the counter expe	enses by family
			M PRIMARY FAMILY.	<i>Values:</i> 0 - 99	•	·	
		VERTY UNIVERSE		Universe: All			
	= UNDER .50 = .50 TO .74	1					
03 =	= .75 TO .99 = 1.00 TO 1.2	24		I_FHIPVAL	2	302	(-1:3)
05 =	= 1.25 TO 1.4	19		Allocation flag	for FHIP_V	'AL	
	= 1.50 TO 1.7 = 1.75 TO 1.9			<i>Values:</i> -1= 0	Out of univer	se	
08 =	= 2.00 TO 2.4	19			eported otdeck impu	tation	
	= 2.50 TO 2.9 = 3.00 TO 3.4			2= Lo	ogical imputa	ation	
11 =	= 3.50 TO 3.9	99			hole unit im	putation	
	= 4.00 TO 4.4 = 4.50 TO 4.9			Universe: All	Families		
	= 5.00 AND C						

Data Dictionary 6B-6

Universe: All families and unrelated individuals aged 15 and older

Variable Length F	Position	Range	Variable	Length	Position	Rang
I_FHIPVAL2 2 3	04	(-1:3)				
Allocation flag for FHIP_VAL	_2					
Values: -1= Out of universe 0= Reported 1= Hotdeck imputat 2= Logical imputatio 3= Whole unit impu	on					
Universe: All Families						
I_FMEDVAL 2 3	06	(-1:3)				
Allocation flag for FMED_VA	AL					
Values: -1= Out of universe 0= Reported 1= Hotdeck imputat 2= Logical imputatio 3= Whole unit impu	on					
Universe: All Families						
I_FMOOP 2 3	08	(-1:3)				
Allocation flag for FMOOP						
Values: -1= Out of universe 0= Reported 1= Hotdeck imputat 2= Logical imputatio 3= Whole unit impu	on					
Universe: All Families						
I_FMOOP2 2 3	10	(-1:3)				
Allocation flag for FMOOP2						
Values: -1= Out of universe 0= Reported 1= Hotdeck imputat 2= Logical imputatio 3= Whole unit impu	on					
Universe: All Families						
I_FOTCVAL 2 3	12	(-1:3)				
Allocation flag for FOTC_VA	L					
Values: -1= Out of universe 0= Reported 1= Hotdeck imputati 2= Logical imputatic 3= Whole unit impu	ion on					

ASEC 2021 Public Use Data Dictionary

Record Type: Person

Variable Le	ngth	Position	Range	Variable	Length	Position	Range
Topic: Record Ident	tifiers			PHF_SEQ	2	41	(01:16
SubTopic: Record	l Type					of own family record	
PRECORD	1	1	(3:3)	the related subfa	amilies are a par	rcised when using th t of the primary famil	y and usually
Record type. Used to ide					tics come from t	he primary family rec	ord)
Values: 3 = person record	•		.	Values: 01:16 Universe: All Pe	areone		
Universe: All Persons	u			Oliverse. All I'e	5130113		
6.15	***			PPPOS	2	43	(41:79
SubTopic: Match	Keys			Person identifier person number		PH_SEQ results in a	unique
A_LINENO	2	2	(01:16)	•	index for persor	identifier	
Roster line number	,			Universe: All Pe	•	i idomino.	
Values: 01:16							
Universe: All Persons				SubTopic:	Record Poin	ters	
FILEDATE	6	4	()	A_FAMNUM	2	45	(00:19
File creation date in MMD			V	Family number f	rom Basic CPS	1	
Values: Date					t a family memb		
Universe: All records					imary family mer Subfamily mem		
				Universe: All Pe	•		
P_SEQ	2	10	(00:16)				
Sequence number of pers	son in h	hld		A_SPOUSE	2	47	(00:16
Values 0.40				Spouse's line nu	ımber	•	
Values: 0-16 Universe: All Persons				Values: 00 = No			
				Universe: All Pe	Spouse's line no ersons	umber	
PERIDNUM	22	12	(NA)		5100110		
22-digit Unique Person id	lentifier			PECOHAB	2	49	(-1:16
Values: 22-digit Unique F	Person i	dentifier		Line number of	cohabiting Partn	er	
Universe: All Persons					Partner present ine Number		
PF SEQ	2	34	(00:16)	Universe: All Pe	ersons		
Pointer to the sequence r Related subfamilies poin	number	of family record	in household	PEPAR1	2	51	(-1:16
Values: 00:16	,	, ,,		Line number of			(1110
Universe: All Persons					Parent 1 presen	ıt	
				1 = Min	Value	•	
PH_SEQ	5	36	(00000:99999)	16 = Ma Universe: All Pe	ax Value		
Household seq number	'			Oniverse. All Fe	J130113		
Values: 00001:99999				PEPAR2	2	53	(-1:16
Universe: All Persons				Line number of l			,
				<i>Values:</i> -1 = No 1 = Min	Parent 2 presen Value	t	
					ax Value		
				Universe: All Pe	ersons		

Universe: A_AGE=16-54

Variable	Length	Positio	on	Range	Variable	Length	Position	Range
Topic: Weight	ts				A_EXPRRP	2	82	(1:14)
SubTopic: E	Basic CPS				Expanded relation	ship code	I	
A_ERNLWT (CPS variable pwo Earnings/not in lal Values: 2 implied 00000000 Universe: H_MIS	decimals (exar) = Not in unive	mple: 255	(00000000:9 212=2552.12) illdren and Armo		3 = Husba 4 = Wife 5 = Own o 7 = Grand 8 = Parer 9 = Broth 10 = Othe 11 = Fost	ence person wand child dchild nt er/sister er relative	ithout relatives	
A_FNLWGT (CPS variable pws	8 sswgt)	63	(000000:99	999999)	13 = Part	ner/roommate relative without		
Final weight Values: 2 implied 0 = Additi Universe: All Pers	onal supplmen	mple: 255 t sample	212=2552.12)			family membe ence person	84	(0:4)
SubTopic: A	SEC Supple	ement			2 = Spous 3 = Child	se · relative (prima	ary family)	
MARSUPWT ASEC Supplemen	8 at final weight	71	(000000:999	9999999)	Universe: All Per		iry raininy)	
Values: 2 implied Universe: All pers	,	mple: 255	212=2552.12)		A_FAMTYP Family type	1	85	(1:5)
Topic: Demog SubTopic: I	-	haracte	ristics		3 = Relate 4 = Unrel	ary family amily householed ed subfamily ated subfamily ndary individua		
A_AGE	2	79		(00:85)	Universe: All Per	•	ı	
Age								
Values: 00-79 = 0					A_FTPT	1		(0:2)
	4 years of age years of age						ime or part-time studer	
Universe: All Pers	sons				<i>Values:</i> 0 = Not ir 1 = Full ti 2 = Part t	me	nildren and Armed Ford	es
A_ENRLW	1	81		(0:2)	Universe: A_ENF			
Last week was university	attending or er	nrolled in	a high school, c					
Values: 0 = Not in 1 = Yes 2 = No	universe or ch	nildren an	d Armed Forces	3				

Variable	Length	Position	Range	Variable	Length	Position	Range
A_HGA	2	87	(0:46)	AGE1	2	93	(0:17
tem 18h - Educat	ional attainmer	nt		Age recode - Pe	rsons 15+ years	I	
32 = 1st,2 33 = 5th of 34 = 7th of 35 = 9th of 36 = 10th 37 = 11th 38 = 12th 39 = High equivalen 40 = Som 41 = Asso program 42 = Asso 43 = Bacl 44 = Mass MA,MS,M 45 = Profe MD,DDS,	s than 1st grade 2nd,3rd,or 4th go or 6th grade and 8th grade grade grade grade no diplo s school gradua t ee college but r pociate degree in pelor's degree ter's degree (for IENG,MED,MS) essional school DVM,LLB,JD)	oma ate - high school di no degree n college - occupat n college - academ (for example: BA,A or example: SW, MBA) ol degree (for exam	tion/vocation nic program AB,BS) nple:	3 = 18 a 4 = 20 a 5 = 22 t 6 = 25 t 7 = 30 t 8 = 35 t 9 = 40 t 10 = 45 11 = 50 12 = 55 13 = 60 14 = 62 15 = 65 16 = 70	rears and 17 years and 19 years and 21 years o 24 years o 29 years o 39 years o 44 years to 49 years to 59 years to 61 years to 64 years to 69 years to 74 years		
Universe: All Pers	• .	for example: PHD,	EDD)	FL_665	1	95	(1:3
				Supplement Inte	erview Status		,
Values: 0 = Not in 1 = High s	universe or ch school ge or univ.	ty Enrollment Statu		interviev	w plement intervie	esponse but not er w but not enough i	_
A_MARITL	1	90	(1:7)				
Marital status							
	ed - AF spouse ed - spouse aboved ced rated r married		od)				
A PFREL	1	91	(0:5)				
Primary family rela		- '	(0.0)				
Values: 0 = Not in 1 = Husba 2 = Wife 3 = Own of 4 = Other	n primary family and child relative rried reference						
Universe: All Pers							
Universe: All Pers		I .					
Universe: All Pers	1	92	(1:2)				
Universe: All Pers	1	92	(1:2)				

		1	Range	Variable	20118111	Position	Range	
HDFMX	2	96	(1:51)	HHDREL	1	98	(1:8	
Detailed househo	ld and family s	tatus		Detailed househ	old summary	I		
02 = Sp. <u>Child of</u> <u>Under</u> 03 = R 04 = N <u>Under</u> 05 = R 06 = S 07 = N 18 yea	useholder buse of housel householder: 18, single (neverence perso ot in a subfam 18, ever-marri eference perso pouse of subfa ot in a subfam rs and over, si	ver married): on of subfamily ily ed: on of subfamily imily reference perso ily ngle (never married):		2 = Spo <u>Child of</u> 3 = Und 4 = Und 5 = 18 y <u>Other h</u> 6 = Oth 7 = Non <u>In group</u>	useholder ouse of househol householder:	gle (never married) er married ers: useholder eholder		
	ead of a subfa ot in a subfam			Universe: All Pe	ersons			
18 yea 10 = R 11 = S 12 = N <u>Grandch</u> <u>Under</u> 23 = R 24 = C 25 = N	rs and over, evereference person ouse of subfaction in a subfamilid of househouseholds. Single (nevereference person ind of a subfaction a subfamilia of a sub	ver-married: on of subfamily imily reference perso ily ilder: or married): on of subfamily mily ily	n		n identifier lian 15+ ned Forces ldren 0 - 14	99	(1:3	
26 = R		on of subfamily	-	DADENT	4	100	(0	
28 = N	ot used	mily reference perso	n	PARENT Drocenee of per	1	100	(0:4	
18 yea 30 = R 31 = N 18 yea 32 = R 33 = S 34 = N Other re	eference person ot in a subfamers and over, ever eference person	ngle (never married): on of a subfamily ily ver-married: on of subfamily imily reference perso ily eholder:		Presence of parents Values: 0 = Not in universe 1 = Both parents present 2 = Mother only present 3 = Father only present 4 = Neither parent present Universe: Family members under 18 (excludes reference person and spouse if under 18.)				
35 = R	eference perso	on of subfamily		PEAFEVER	2	101	(-1:2	
37 = N <u>Under</u> 38 = R 39 = S 40 = N	ot in a subfam 18, ever-marrio eference perso pouse of subfa ot in a subfam	ily <u>ed:</u> on of subfamily imily reference perso		Did you ever ser Values: -1 = Nor 1 = Yes 2 = No Universe: A AC	t in universe	y in the U.S. Armed	Forces?	
41 = R		on of a subfamily	-		or groater than	or oquar to 17		
<u>18 yea</u>	rs and over, ev			PEAFWHN1	2	103	(-1:9	
44 = S 45 = N In unrelat 46 = Re 47 = Sp 48 = Ch subfamily Not in a for 49 = No 50 = Se	pouse of subfact in a subfamily: ference persor of unreal ild < 18, single reference per amily: nfamily housel condary individgroup quarters	amily reference perso ily n of unrelated subfam ted subfamily referen (never married) of un son nolder dual	nily ce person	When did you serve? Values: -1 = Not in universe 1 = September 2001 or later 2 = August 1990 to August 2001 3 = May 1975 to July 1990 4 = Vietnam Era (August 1964 to April 1975) 5 = February 1955 to July 1964 6 = Korean War (July 1950 to January 1955) 7 = January 1947 to June 1950 8 = World War II (December 1941 to December 1946) 9 = November 1941 or earlier				

Universe: PECERT1 = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
PEAFWHN2	2	105	(-1:9)	PECERT3	2	115	(0:2)
When did you se	rve?	I				your job? Main Job	
2 = Augu 3 = May 4 = Vietr 5 = Febr	ember 2001 or ust 1990 to Aug 1975 to July 19 nam Era (Augus uary 1955 to Ju	ust 2001 990 st 1964 to April 1975 ıly 1964		which you are or Values: -1 = Not 1 = Yes 2 = No Universe: PECE	t in universe	which you last wor	ked?
	iari war (July 19 iary 1947 to Jul	950 to January 195! าe 1950	5)	PEDISDRS	2	117	(-4:2)
	ld War II (Decei ember 1941 or e	mber 1941 to Decer earlier	mber 1946)	Doeshave diffi	culty dressing o	r bathing?	
Jniverse: PEAF				Values: -1 = NIU 1 = Yes			
PEAFWHN3	2	107	(-1:9)	2 = No Universe: PRPE	=RTVP = 2		
When did you se			, ,	Oniverse. Titl			
/alues: -1 = Not				PEDISEAR	2	119	(-1:2)
	ember 2001 or ust 1990 to Aug			Isdeaf or does	have serious	difficulty hearing?	
3 = May 4 = Vietr	1975 to July 19	990 st 1964 to April 1975	5)	Values: -1 = NIL 1 = Yes 2 = No			
6 = Kore 7 = Janu	an War (July 19 Jary 1947 to Jul	950 to January 195	,	Universe: PRPE	ERTYP = 2		
9 = Nove <i>Iniver</i> se: PEAF	ember 1941 or o	earlier		PEDISEYE	2	121	(-1:2
				Isblind or does Wearing glasses		difficulty seeing eve	en when
PEAFWHN4	2	109	(-1:9)	Values: -1 = NIU 1 = Yes			
When did you se				2 = No			
/ <i>alues: -</i> 1= Not i 1 = Sept	in universe ember 2001 or	later		Universe: PRPE	ERTYP = 2		
2 = Augı	ust 1990 to Aug	ust 2001				1	
4 = Vietr		st 1964 to April 1975	5)	PEDISOUT	2	123	(-1:2)
6 = Kore 7 = Janu	ıary 1947 to Jui	950 to January 1955 ne 1950				or emotional conditi ch as visiting a doc	
	ld War II (Decei ember 1941 or e	mber 1941 to Decer earlier	mber 1946)	Values: -1 = NIL			
Jniverse: PEAF		Samor		1 = Yes 2 = No			
				Universe: PRPE	ERTYP = 2		
PECERT1	2	111	(0:2)				
,	, ,	rofessional certifica	ition or a state	PEDISPHY	2		(-1:2)
or industry licens <i>/alues:</i> -1 = Not				Doeshave seri	ous difficulty Wa	alking or climbing s	tairs?
1 = Yes				Values: -1 = NIL 1 = Yes			
2 = No <i>Univer</i> se: PRPE	DTVD = 02			2 = No			
Julverse: PKPE	KIIP = U2			Universe: PRPE	ERTYP = 2		
PECERT2	2	113	(0:2)				
Were any of you state, or local go		or licenses issued by	y the federal,				
Values: -1 = Not 1 = Yes 2 = No	in universe						
Linivarea: DECE	DT1 _ 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
PEDISREM	2	127	(-1:2)	PENATVTY	3	138	(-4:999
		or emotional condi		In what country w	ere you born?	T.	
serious difficulty c decisions?	oncentrating,	remembering, or n	naking	Values: See App	endix H.		
Values: -1 = NIU				Universe: All Per			
1 = Yes							
2 = No				PEPAR1TYP	2	141	(-1:3
Universe: PRPEF	RTYP = 2			Demographics ty	ne of Parent 1	(PEPAR1)	,
PEFNTVTY	3	129	(-4:999)	<i>Values:</i> -1 = No F		` ,	
	_		(-4.999)	1 = Biolo			
In what country wa	as your father	born?		2 = Step 3 = Adop	ted		
Values: See Appe				Universe: All Per			
Universe: All Per	sons						
DEUCDNON	4	422	(4.2)	PEPAR2TYP	2	143	(-1:3
PEHSPNON		132	(1:2)	Demographics ty	oe of Parent 2	(PEPAR2)	
Are you Spanish,	Hispanic, or L	atino?		Values: -1 = No F	arent 2 preser	nt	
Values: 1 = Yes 2 = No				1 = Biolo			
Universe: All Per	sons			2 = Step 3 = Adop	ted		
				Universe: All Per			
PEINUSYR	2	133	(0:26)				
When did you con	ne to the U.S.	to stay?		PERRP	2	145	(40:59
Values: 00 = NIU				Expanded relation	nship categorie	S	
01 = Befo				Values: 40 = Ref	erence Person	with Relatives	
02 = 1950 03 = 1960						without Relatives	
04 = 1965	5-1969				osite Sex Spo osite Sex Unm	narried Partner with	Relatives
05 = 1970 06 = 1975						arried Partner withou	out Relatives
07 = 1980)-1981				ne Sex Spouse ne Sex Unmarr	ied Partner with Re	latives
08 = 1982 09 = 1984						ied Partner without	Relatives
10 = 1986				48 = Chil 49 = Gra			
11 = 1988 12 = 1990				50 = Par	ent		
13 = 1992					her/Sister er relative of R	eference Person	
14 = 1994 15 = 1996				53 = Fos	ter Child		
16 = 1998						mate with Relatives mate without Relativ	
17 = 2000				56 = Roc	mer/Boarder w	ith Relatives	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
18 = 2002 19 = 2004						rithout Relatives of Reference Perso	n with
20 = 2006	6-2007			Relatives	•		
21 = 2008 22 = 2010				59 = Oth Relatives		of Reference Perso	n without
23 = 2012	2-2013			Universe: All Per			
24 = 2014 25 = 2016							
26 = 2018				PRCITSHP	1	147	(-4:5
Universe: All Pers	sons			CITIZENSHIP GE		1-71	(-4.5
				Values: 1 = Nativ			
PEMNTVTY		135	(-4:999)	2 = Nativ	e, born in PR	or US outlying area	
In what country wa		er born?				of US parent(s) t by naturalization	
Values: See Appe	endix H.				gn born, not a		
Universe: All Per							

Lengin	Position	Range	Variable	Length	Position	Range
2	148	(-1:7)	PRDTRACE	2	153	(1:26)
group			Race			
ndian ee ese mese Asian ACE = 04			02 = Blad 03 = Ame 04 = Asia 05 = Haw 06 = Whi 07 = Whi 08 = Whi	ck only erican Indian, / an only /aiian/Pacific li te-Black te-Al te-Asian te-HP	• •	al)
	450	(4.0)	11 = Blac	k-Asian		
			13 = AI - A	sian		
TYP = 2	ese disability condi	tions?	15 = Asia 16 = Whi 17 = Whi 18 = Whi 19 = Whi	n-HP te-Black-Al te-Black-Asiar te-Black-HP te-Al-Asian	1	
1	152	(0:8)				
ecode	I					
universe			25 = Other	er 3 race comb).	
n Rican can					comb.	
	exc. Salv)		PRPERTYP Type of person re		155	(-4:3)
Hispanic NON=1			2 = Adult	civilian house	hold member	
			SubTopic: A	Allocation I	Flags	
			AXAGE	1	156	(0:4)
			Allocation flag for	A_AGE	ı	
			AXENRLW		157	(0:4)
			_			
					en or armed forces	
			Universe: All Per	rsons		
			AXFTPT	1	158	(0:4)
			Allocation flag for	A_FTPT		
					en or armed forces	
	group Indian e Indian Indian e Indian Ind	group Indian e Indian	2 148 (-1:7) group Indian e Indian e Indian e Indian ACE = 04 2 150 (-1:2) Indian ACE = 04 2 150 (-1:2) Indian In	group group group andian e andian e sise ansian ACE = 04 2	group Indian In	group Age

Variable Length Position	Range	Variable	Length	Position	Range
AXHGA 1 159	(0:4)	PXAFWHN1	2	164	(-1:53)
Allocation flag for A_HGA		Allocation flag for	PEAFWHN1	I	
Values: 0 = No change		Values: -1 = Not			
4 = Allocated Universe: All Persons		01 = Blai	ue - no change nk - no change		
			n't know - no ch used - no chan	•	
AXHSCOL 1 160	(0:4)	10 = Val	ue to value		
Allocation flag for A_HSCOL		12 = Dor	't know to value	е	
Values: 0 = No change or children or armed forces			used to value ue to longitudin	al value	
4 = Allocated <i>Universe:</i> All Persons			nk to longitudin n't know to long		
		23 = Ref	used to longitud	dinal value	
AXSEX 1 161	(0:4)	31 = Blai	ue to allocated nk to allocated	value long	
Allocationf flag for A_SEX			n't know to alloc used to allocate	ated value long ed value long	
Values: 0 = No change			ue to allocated		
4 = Allocated <i>Universe:</i> All Persons		42 = Dor	't know to alloc	ated value	
			used to allocate ue to blank	ed value	
PXAFEVER 2 162	(0:53)		n't know to blan used to blank	k	
Allocation flag for PEAFEVER		Universe: PEAF			
Allocation flag for PEAFEVER Values: 00 = Value - no change or NIU 01 = Blank - no change 02 = Don't know - no change 03 = Refused - no change 10 = Value to value 11 = Blank to value 12 = Don't know to value 13 = Refused to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value long 33 = Refused to allocated value long 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 43 = Refused to allocated value 50 = Value to blank 52 = Don't know to blank 53 = Refused to blank Universe: All Persons		01 = Blan	in Universe for allocated hk - no change h't know - no change it know - no change to value hk to value wased to value used to longitudin hk to longitudin hk to allocated to blank by the hand to blank his way to blank allocated to blank by the hand hand hand hand hand hand hand hand	Certification Edit ange ge e al value al value itudinal value dinal value value long value long ed value long value ed value	(0:53
		PXCERT2	2	168	(0:53)
		Allocation flag for	PECERT2	I	
		Values: values a	re the same as	PXCERT1	
		Universe: All Pe	rsons		

Variable	Length	Position	Range	Variable	Length	Position	Range		
PXCERT3	2	170	(0:53)	PXDISEAR	2	176	(-1:53)		
Allocation flag fo	or PECERT3	I		Allocation Flag					
Values: values a Universe: All Pe		PXCERT1		Values: -1 = Not 00 = Val 01 = Bla 02 = Do					
РХСОНАВ	2	172	(-1:53)	03 = Re	fused - no chan lue to value	0			
Demographics allocation flag for PECOHAB Values: -1 = Not allocated 00 = Value - no change 01 = Blank - no change 02 = Don't know - no change 03 = Refused - no change 10 = Value to value 11 = Blank to value 12 = Don't know to value 13 = Refused to value 20 = Value to longitudinal value 21 = Blank to longitudinal value 22 = Don't know to longitudinal value 23 = Refused to longitudinal value 23 = Refused to longitudinal value 30 = Value to allocated value long 31 = Blank to allocated value long 32 = Don't know to allocated value long 33 = Refused to allocated value long 40 = Value to allocated value 41 = Blank to allocated value 42 = Don't know to allocated value 43 = Refused to allocated value 44 = Refused to allocated value 50 = Value to blank 52 = Don't know to blank				11 = Bla 12 = Do 13 = Re 20 = Val 21 = Bla 22 = Do 23 = Re 30 = Val 31 = Bla 32 = Do 33 = Re 40 = Val 41 = Bla 42 = Do 43 = Re 50 = Val 52 = Do 53 = Re Universe: All Pe	(-1:53)				
Jniverse: All Pe				Universe: All Pe	ersons				
PXDISDRS Allocation Flag	2	174	(-1:53)	PXDISOUT Allocation Flag	2	180	(-1:53		
Values: Values: Universe: All Pe		EAR		Values: Values s Universe: All Pe		EAR			
				PXDISPHY Allocation Flag	2	182	(-1:53)		
				Values: Values s Universe: All Pe		EAR			
				PXDISREM Allocation Flag	2	184	(-1:53)		
				Values: Values s Universe: All Pe		EAR			
				PXFNTVTY Allocation flag fo Values: Same as Universe: All Pe	s PXNATVTY	186	(0:53)		

Variable	Length	Position	Range	Variable	Length	Position	Range	
PXHSPNON	2	188	(0:53)	PXMNTVTY	2	194	(0:53)	
Allocation flag for	r PEHSPNON	I		Allocation flag for PEMNTVTY				
Values: 00 = Not				Values: Same as PXNATVTY				
	nk - no change n't know - no ch			Universe: All Pe	ersons			
	fused - no chan	•						
	ue to value nk to value			PXNATVTY	2	196	(0:53)	
12 = Dor	n't know to valu	ie		Allocation flag fo	or PENATVTY			
	fused to value ue to longitudir	nal value		Values: 00 = No	t allocated			
21 = Bla	nk to longitudir	nal value			ank - no change n't know - no ch			
	n't know to long fused to longitu				fused - no chan	•		
	ue to allocated				lue to value			
	nk to allocated	value long cated value long			ank to value on't know to valu	е		
	fused to allocat				fused to value			
	ue to allocated				lue to longitudin ank to longitudin			
	nk to allocated n't know to allo			22 = Do	n't know to long	itudinal value		
43 = Ref	fused to allocat				fused to longitulue to allocated			
	ue to blank n't know to blar	nk			ank to allocated	•		
	fused to blank	IIX				cated value long		
Universe: All Pe	rsons				fused to allocated	•		
					ank to allocated			
PXINUSYR	2	190	(0:53)		n't know to alloc fused to allocat			
Allocation flag for	r PEINUSYR			50 = Va	lue to blank on't know to blan			
Values: Same as					fused to blank			
Universe: All Pe	rsons			Universe: All Pe	ersons			
PXMARITL	2	192	(-4:53)	PXPAR1	2	198	(-1:53)	
Allocation flag for	or A_MARITL			Demographics /	Allocation flag fo	or PEPAR1		
Values: -1 = Not 00 = Val	allocated ue - no change			Values: 00 = No 01 = Bla	t allocated ank - no change			
_	nk - no change			_	n't know - no ch	•		
	n't know - no ch fused - no chan	•			fused - no chan lue to value	ge		
10 = Val	ue to value	J		11 = Bla	ank to value			
	nk to value n't know to valu	Ie.			n't know to valu fused to value	e		
	fused to value				lue to longitudin	al value		
	ue to longitudir			21 = Bla	ank to longitudin on't know to long	al value		
	nk to longitudir n't know to long				fused to longitu			
	fused to longitu				lue to allocated	•		
	ue to allocated nk to allocated	•			ank to allocated on't know to alloc	value long cated value long		
32 = Dor	n't know to allo	cated value long		33 = Re	fused to allocate	ed value long		
	fused to allocat ue to allocated	•			lue to allocated ank to allocated			
	nk to allocated				n't know to alloc			
	n't know to alloc fused to allocat				fused to allocate lue to blank	ed value		
	ue to blank	cu valu c			n't know to blan	k		
52 = Dor	n't know to blar	nk		53 = Re	fused to blank			
	fused to blank			Universe: All Pe	ersons			
Universe: All per	150NS 15+							

Variable Leng	th	Position	Range	Variable	Length	Position	Range	
PXPAR1TYP	2	200	(-1:53)	PXRRP	2	208	(-4:53	
Allocation flag for PEPAR1T	ΥP			Allocation flag for PERRP				
Values: Same as PXPAR1				Values: -1 = Not				
Universe: All Persons					lue - no change ank - no change			
PXPAR2	2	202	(-1:53)	03 = Re	n't know - no ch fused - no chan			
Allocation flag for PEPAR2	-		(1100)		lue to value ank to value			
Values: Same as PXPAR1					n't know to value	e		
Universe: All Persons				20 = Va	lue to longitudin			
				22 = Do	ank to longitudin on't know to long	itudinal value		
PXPAR2TYP	2	204	(-1:53)		fused to longitue lue to allocated			
Allocation flag for PEPAR2T	ΥP				ank to allocated on't know to alloc			
Values: Same as PXPAR1 Universe: All Persons				33 = Re	fused to allocate	ed value long		
Oniverse. All 1 crsons					lue to allocated ank to allocated			
PXRACE1	2	206	(0:53)		n't know to alloc fused to allocate			
Allocation flag for PRDTRAC	CE			50 = Va	lue to blank			
Values: 00 = Not allocated					n't know to blan fused to blank	К		
01 = Blank - no cha 02 = Don't know - no		ange		Universe: All pe	ersons			
03 = Refused - no c 10 = Value to value				<i>m</i> • <i>p</i> •	CDC I			
11 = Blank to value				Topic: Basic	CPS Items			
12 = Don't know to v 13 = Refused to val)		SubTopic:	Edited Labo	r Force Items		
20 = Value to longitu 21 = Blank to longitu				A_HRS1	2	210	(-1:99	
22 = Don't know to I	ongi	tudinal value		How many hrs d	id work last w	eek at all jobs?		
23 = Refused to Ion 30 = Value to alloca				Values: -1 = Not		d Forese		
31 = Blank to alloca 32 = Don't know to a					ildren and Arme Number of hrs	ed Forces		
33 = Refused to allo 40 = Value to alloca	cate	d value long		Universe: PEMI	LR=1			
41 = Blank to alloca	ted \	/alue				I		
42 = Don't know to a 43 = Refused to allo				A_MJIND	2	212	(-1:14)	
50 = Value to blank 52 = Don't know to b				Major industry co				
53 = Refused to bla		X.		Values: 0 = Not 1 = Agri		children fishing, and hunting		
Universe: All Persons				2 = Mini 3 = Con	ing struction			
				4 = Mar	nufacturing			
					olesale and retainsportation and			
				7 = Info				
					ancial activities fessional and bu	siness services		
					ucational and he			
					isure and hospit her services	anty		
				12 = Oti	Hel Services			
				13 = Pu	blic administrati med Forces	on		

Universe: CLSWKR = 1-7

Variable	Length	Position	Range	Variable	Length	Position	Range		
A_MJOCC	2	214	(-1:11)	PRDISC	1	228	(0:3)		
Major occupation	n recode	I		Discouraged worker recode					
2 = Prof 3 = Serv 4 = Sale	agement, busin essional and rel vice occupations es and related o	ess, and financial lated occupations	·						
7 = Con 8 = Insta 9 = Prod 10 = Tra	struction and exallation, mainter duction occupation sportation and med Forces	d forestry occupation occupation occupation once, and repair of ons a material moving of	ns occupations		oser/on layoff	229	(0:6)		
PEABSRSN	2	216	(0:14)			ed			
What was the m	ain reasonwas	□ s absent from work	a last week?	6 = New					
Values: 0 = NIU				Universe: All Pe	rsons				
4 = Vac	k work/busines: ation/personal d illness/injury/m			SubTopic:	Edited Earn	ings Items			
6 = Chile	d care problems er family/person	3		A_GRSWK	4	230	(0:2885)		
8 = Mate 9 = Labo 10 = We 11 = Scl 12 = Civ 13 = Do	ernity/paternity I or dispute eather affected j hool/training ric/military duty es not work in ther (specify)	eave ob		deductions, subj of item 25a times present. Values: 0000 = N 0001-28	ect to topcoding s Item 25c or the Not in universe 85 = Dollar amo	per week at this jo g, the higher of eith e actual item 25d or or children or Armo ount	ner the amount entry will be		
Universe: PEML	_R = 2			Universe: PRER	ELG=1				
PEIO1COW	2	218	(-4:11)	A_HERNTF	1	234	(0:1)		
Individual class	of worker on firs	t job.	, ,	Current earnings	- Hourly pay T	opcoded flag			
_	ernment-federal ernment-state			Values: 0 = Not t 1 = Topo Universe: All Pe	oded				
4 = Priva 5 = Priva	ernment - local ate, for profit ate, nonprofit -employed, inco	rporated		A_HRLYWK	1		(0:2)		
7 = Self-	employed, unin	•		Is paid by the I	•				
8 = With <i>Univer</i> se: All Pe				Values: 0 = Not i 1 = Yes 2 = No	n universe or c	hildren and Armed	Forces		
PEIOIND	4	220	(0:9999)	Universe: PRER	ELG=1				
Industry		I		A_HRSPAY	4	236	(0:9999)		
Values: 0 = Not See App	in universe or cloendix A for list			How much does	earn per hou	ır?	,		
Universe: CLSV		-		0001-999	99 = Entry (2 in	or children and Arr nplied decimal plac			
PEIOOCC	4	224	(-1:9999)	Universe: A_HR	LYWK=1				
Occupation			(1.0000)						
Values: -1 = Not	in universe or opendix B for list								

Universe: PEMLR=1-4

Variable Length	Position	Range	Variable	Length	Position	Range
PRERELG 1	240	(0:1)	A_FTLF	1	249	(0:1)
Earnings eligibility flag			Full/time labor fo	orce		
Values: 0 = Not earnings eligibl	е				hildren and Armed F	orces
1 = Earnings eligible			1 = In u			
Universe: All Persons			Universe: PEMI	LK=1-4		
PRWERNAL 1	241	(0:1)	A_LFSR	1	250	(0:7)
Allocation flag for A_GRSWK			Labor force statu	us recode		
Values: 0 = Not allocated 1 = Allocated			Values: 0 = Chile 1 = Wor		Forces	
Universe: PRERELG=1			2 = With	n job, not at worl		
				mployed, lookin mployed, on lay	•	
SubTopic: Labor Force	e Person Recode	'S	7 = Nilf			
A_CIVLF 1	242	(0:1)	Universe: All Pe	ersons		
Civilian labor force		` ,	A_NLFLJ	1	251	(-1:7)
Values: 0 = Not in universe or c 1 = In universe	hildren and Armed F	orces	When did last			` '
Universe: All Persons				•	hildren and Armed F	orces
			1 = With	nin a past 12 mo e than 12 month	onths	
A_CLSWKR 1	243	(0:8)		er worked	is ago	
Class of worker			Universe: PEMI	_R=5,6,or 7		
Values: 0 = Not in universe or c	hildren and Armed F	orces				
1 = Private 2 = Federal governmen	t		A_PAYABS	1	252	(0:3)
3 = State government 4 = Local government			Is receiving w	ages or salary fo	or any of the time of	f last week?
5 = Self-employed-inco					hildren and Armed F	Forces
6 = Self-employed-not i 7 = Without pay	ncorporated		1 = Yes 2 = No			
8 = Never worked				-employed		
Universe: PEMLR=1-3 or (PEM last 12 months)	ILR=4-7 and person	worked in the	Universe: PEMI	LR = 2		
	1		A_UNCOV	1	253	(0:2)
A_DTIND 2 Detailed industry recode	244	(0:52)	On this job, is contract?	covered by a u	nion or employee as	ssociation
See Appendix A for list of legal	codes			in universe or c	hildren and Armed F	Forces
Values: 00=Not in universe or c	hildren or Armed Fo	rces	1 = Yes 2 = No			
Universe: A_CLSWKR=1-7			Universe: A_UN	IMEM=2		
A_DTOCC 2	246	(0:23)	A UNMEM	1	254	(0:2)
Detailed occupation recode See Appendix B for list of legal			On this job, is association simil		labor union or of an	employee
Values: 00 =Not in universe for	children or Armed F	orces			hildren and Armed F	orces
Universe: A_CLSWKR=1-7			1 = Yes 2 = No			
A_EXPLF 1	248	(0:2)	Universe: PREF	RELG=1		
Experienced labor force employ	ment status					
Values: 0 = Not in experienced 1 = Employed 2 = Unemployed	labor force					
Liniverse: PFMI R=1-4						

Universe: PEMLR=4

Variable	Length	Position	Range	Variable	Length	Position	Range		
A_UNTYPE	1	255	(0:5)	A_WHYABS	1	262	(0:8		
Reason for uner	mployment	I		Why was absent from work last week?					
1 = Job 2 = Oth 3 = Job 4 = Re-	loser - on layoff er job loser leaver entrant w entrant	hildren and Armed	Forces	1 = Own 2 = On v 3 = Bad	illness acation weather or dispute	nildren and Armed	Forces		
A LICLET	1	256	(0:2)	v MRSCH	1	262	(0.4		
A_USLFT		256 256	(0:2)	A_WKSCH Labor force by tir			(0:4		
•			•			31			
1 = Yes		hildren and Armed	Forces	Values: 0 = Not i 1 = At we					
2 = No					job, not at work				
Universe: A_HF	RS1 LE 34				mployed, seeks mployed, seeks				
		1		Universe: All Pe					
A_USLHRS	2		(-4:99)						
How many hrs p	oer week does	. usually work a	t this job?	A_WKSLK	3	264	(0:99		
Values: -4 = Ho	urs vary t in universe			Duration of unem	ployment				
	one, no hours			Values: 000 = NI	U, Children or A	Armed Forces			
01-99 =	•			001-999	•				
Universe: All Pe	ersons			Universe: PEML	R=3 or 4				
A_WANTJB	1	259	(0:2)	A_WKSTAT	1	267	(0:7)		
Does want a	regular job now,	either full or part-ti	me?	Full/part-time sta	tus	1			
Values: 0 = Not 1 = Yes 2 = No		hildren and Armed	Forces	2 = Full-	n labor force time schedules				
Universe: PEM	LR=5,6,7					mic reasons, usua conomic reasons, u			
				5 = Part-	time for econor	nic reasons, usua			
A_WERNTF	1	260	(0:1)		mployed FT mployed PT				
Current earnings	s - Weekly pay T	opcoded flag		Universe: All Pe	. ,				
Values: 0 = Not 1 = Top									
Universe: All Pe				PEHRUSLT	3	268	(-4:198)		
				Hours usually wo	rked last week	•			
A_WHENLJ	1	261	(0:5)	Values: -4 = Hou					
When did las			, ,	000 = NI	- adult civilian U - children or <i>i</i> # of hours	Armed Forces or r	no hours		
1 = In la	in universe or clast 12 months re than 12 month	hildren and Armed	Forces	Universe: All Pe					
	er worked at all	is ayu							

Universe: Part time workers

Variable	Length	Position	Range	Variable	Length	Position	Range
PEMLR	1	271	(0:7)	PRWKSTAT	2	276	(0:12)
Major labor forc	e recode	1		Full/part-time wo	ork status	1	
2 = Em 3 = Une 4 = Une 5 = Not 6 = Not	ployed - at work ployed - absent employed - on la employed - lookii in labor force - r in labor force - c in labor force - c	ng etired disabled		02 = FT 03 = PT 04 = PT 05 = No 06 = PT 07 = PT 08 = FT	t in labor force hours (35+), us for economic re for non-econon t at work, usuall hrs, usually PT hrs, usually PT hours, usually I	easons, usually FT nic reasons, usuall y FT for economic reas for non-economic PT for economic re	y FT cons casons
PRCOW1	1	272	(0:6)	10 = No 11 = Un	hours, usually I t at work, usuall employed FT employed PT	PT for non-econom y part-time	nic reasons
Class of worker	recode-job 1	ı		Universe: All Pe			
Values: 0 = NIU 1 = Fed 2 = Sta	leral govt			SubTopic:	Allocation F	lags	
3 = Loc	al govt	laad:.aaaa		AXCLSWKR	1	278	(0:4)
5 = Self	rate (incl. self-em f-employed, unin			Allocation flag for		1.0	(0.1)
6 = Wit Universe: All P	hout pay ersons			· ·	change or childr	en or armed forces	3
DDNI FOCU	4	273	(0.2)	Universe: All Pe	ersons		
PRNLFSCH		in school or not in s	(0:2)				40.41
Values: 0 = NIU	• •	, in deficer of flot in t	3011001	AXHRLYWK	1	279	(0:4)
1 = In s	chool			Allocation flag fo		an ar armed forces	
Universe: All P	in school ersons			4 = Allocarrow	cated	en or armed forces	i
DDDTD54		074	(0.00)	Universe: All Pe	2150115		
PRPTREA		274	(0:23)	AXHRS	1	280	(0:4)
Detailed reason	•			Allocation flag fo	or A_HRS		
2 = Usu	ıally FT - slack w ıally FT - season			Values: 0 = No o 4 = Allo		en or armed forces	3
	ıally FT - job staı ıally FT - vacatio	rted/ended during we n/personal day	eek	Universe: All Pe	ersons		
5 = Usu 6 = Usu	ıally FT - own illr	ness/injury/medical a (religious or legal)	ppt	AXLFSR	1	281	(0:4)
8 = Usu	ıally FT - other fa	am/pers obligations		Allocation flag fo	or A_LFSR	1	
10 = Us	ially FT - labor d sually FT - weath sually FT - schoo	er affected job		Values: 0 = No o 4 = Allo		en or armed forces	3
12 = Us	sually FT - civic/r	nilitary duty		Universe: All Pe	ersons		
14 = Us 15 = Us	sually PT - PT co	work/business cond ould only find PT wor		AXNLFLJ	1	282	(0:4)
	sually PT - seaso sually PT - child			Allocation flag fo	or A_NLFLJ	I	
18 = Us 19 = Us	sually PT - other sually PT - health	fam/pers obligations n/medical limitations	•	Values: 0 = No o		en or armed forces	3
21 = Us 22 = Us	sually PT - schoo sually PT - retired sually PT - worky sually PT - other	d/social security limit	on earnings	Universe: All Pe			

Variable Length Position	Range	Variable	Length	Position	Range
AXPAYABS 1 283	(0:4)	PXSPOUSE	2	291	(-4:53
Allocation flag for A_PAYABS		Allocation flag fo	or PESPOUSE	I	
Values: 0 = No change or children or armed forc 4 = Allocated	es	Values: -1 = Not 00 = Val	allocated ue - no change		
Universe: All Persons			nk - no change n't know - no ch	ange	
1		03 = Ref	used - no chan ue to value		
AXUNCOV 1 284	(0:4)	11 = Bla	nk to value		
Allocation flag for A_UNCOV			n't know to value used to value	9	
Values: 0 = No change or children or armed forc 4 = Allocated	es		ue to longitudin nk to longitudin		
Universe: All Persons		22 = Dor	n't know to long	tudinal value	
AVIDNESS	(0.4)	30 = Val	used to longitudue to allocated	value long	
AXUNMEM 1 285	(0:4)		nk to allocated n't know to alloc	value long ated value long	
Allocation flag for AXUNMEM Values: 0 = No change or children or armed forc	os		used to allocated ue to allocated	J	
4 = Allocated	65	41 = Bla	nk to allocated	value	
Universe: All Persons		43 = Ref	used to allocate		
AXUSLHRS 1 286	(0:4)		ue to blank n't know to blan	k	
ANUSLINGS 1 200 Allocation flag for AXUSLHRS	(0.4)	53 = Ref <i>Univer</i> se: A_MA	used to blank		
Values: 0 = No change or children or armed forc	es	Oniverse. A_WA	INTL-1 OF Z		
4 = Allocated		Topic: Work	Experience		
Universe: All Persons		SubTopic:	General		
AXWHYABS 1 287	(0:4)	CLWK	1	293	(0:5
Allocation flag for AXWHYABS		LONGEST JOB (CLASS OF WO	RKER (RECODE)	
Values: 0 = No change or children or armed forc 4 = Allocated	es	Values: 0 = NIU 1 = PRIV	/ATF		
Universe: All Persons		2 = GOV	'ERNMENT F-EMPLOYED		
		4 = WITH	HOUT PAY		
PRCITFLG 2 288	(0:53)	5 = NEV <i>Universe:</i> All Pe	ER WORKED		
Allocation flag for PRCITSHP			100110 agea 101		
Values: 00 = Value - no change 10 = Value to value		EARNER	1	294	(0:2
21 = Blank to longitudinal value 40 = Value to allocated value		EARNER STATU	JS RECODE	I	
41 = Blank to allocated value		Values: 0 = NIU	NED		
Universe: All persons		1 = EAR 2 = NON	NER IEARNER		
PRHERNAL 1 290	(0:1)	Universe: All Pe	rsons aged 15+		
Allocation flag for A_HRSPAY	(0)	UDCUECK	4	205	/0-1
Values: 0 = Not allocated		HRCHECK	1 r item - number	of hours in item 41 is?	(0:2
1 = Allocated		Values: 0 = niu	rem - number	or nours in item 41 15!	
Universe: All Persons		1 = part t 2 = full ti			
		Universe: WKSV	WORK > 0		

Variable	Length	Position	Range	Variable	Length	Position	Range
HRSWK	2	296	(0:99)	LOSEWKS	1	307	(0:2)
n the weeks that week?	worked how	may hours did ι	sually work per	Did lose any fi from a job or lost		rk in 20 because v	vas on layoff
Values: 0 = niu				Values: 0 = niu			
	ur 99 = 99 ho	ours plus		1 = yes	3		
Universe: WKSV	VORK > 0			2 = no Universe: WKS	WORK = 50 or	51	
INDUSTRY	4	298	(0:9999)			000	(0.0
Industry of longes	st job last year.	See Appendix A fo	or values.	NOEMP			(0:6)
Values: 0 = niu 1-9999 =	industry code	e		total number of p		s employer operates rk for's employer	
Universe: WKSV	VORK > 0			Values: 0 = niu 1 = unde 2 = 10 -	-		
	4	200	(0.7)	3 = 25 -			
LJCW		302	(0:7)	4 = 100			
longest job class	of worker			5 = 500 6 = 1000			
Values: 0 = niu 1 = priva				Universe: WKS	WORK > 0		
2 = feder 3 = state 4 = local	•			NWLKWK	2	309	(0:52
$5 = \text{self } \epsilon$	employed incor			How may differen	nt weeks was	looking for work o	r on layoff?
$6 = \text{self } \epsilon$ $7 = \text{with} \epsilon$		porated, no or farm		Values: 0 = niu			
Universe: WKSV				1 = 1 w	eek 52 = 52	weeks	
				Universe: NWL0	OOK = 1		
LKNONE		303	(0:1)	NWLOOK	1	311	(0:2)
	aining (52 minu	in item 33) weeks ii s entry in item 33) v n a job?		Even though of find a job or on la	did not work in 2 ayoff?	□ 20 did spend and t	ime trying to
Values: 0 = niu	•	•		Values: 0 = niu			
	•	or work or on layoff		1 = yes 2 = no			
Universe: WKSV	VORK = 1-51			Universe: WOR	KYN = 2		
LKSTRCH	1	304	(0:3)	OCCUP	4	312	(0:9999)
		ks was looking fo	or work (or on				` ,
layoff), all in one	stretch?					ear. See Appendix	b for values.
Values: 0 = niu 1 = ves	, 1 stretch			Values: 0 = niu 1-9999 =	; = occupation c	ode	
2 = no,	2 stretches			Universe: WKS			
3 = no, Universe: Entry i	3 plus stretche	s					
Oniverse. Lilly	III LKWLLKS			PHMEMPRS	1	316	(0:3)
LKWEEKS		305	(0:51)	For how many en same time, only		work in 20? if mo	re than one at
In how many of the layoff from a job?		eeks was looking	g for work or on	Values: 0 = niu 1 = one	employer		
Values: 0 = niu 1 = 01 v	weeks 51 =	51 weeks			employers more employer	S	
Universe: WKSV	WORK = 1-51			Universe: WKS	WORK > 0		
				POCCU2	2	317	(0:53)
						 / DETAILED GROU	` ,
				Universe: WKS		ues and description	5

Variable	Length	Position	Range	Variable	Length	Position	Range
PTRSN	1	319	(0:4)	WECLW	1	325	(0:9)
What was the maweek?	ain reason w	orked less than 35 l	nours per	PERSONS 15+ -	- LONGEST JO	B CLASS OF WO	RKER
Values: 0 = niu 1 = could	r			2 = SELI 3 = UNP NONAG	<u>LTURE:</u> SE AND SALAF F-EMPLOYED	RY	
					ER PRIVATE ERNMENT		
PTWEEKS	2	320	(0:52)		F-EMPLOYED		
How many weeks	s did work les	 ss than 35 hours in	20?	8 = UNP 9 = NEV	AID ER WORKED		
<i>Values:</i> 0 = niu 1 = 1 we	ek 52 = 52 w	veeks		Universe: All Pe	rsons aged 15-	-	
Universe: PTYN	=1 or HRCHEC	CK=1		WEIND	2	326	(0:23
PTYN	1	322	(0:2)	IND. OF LONGE	ST JOB BY DE	TAILED GROUPS	
		or at least one weel e of holidays, vaca	k in 20?	Values: 0 = NIU 1 = AGR HUNTIN 2 = MINI	G	DRESTRY, FISHIN	G, and
Values: 0 = niu				3 = CON	STRUCTION		
1 = yes 2 = no						 DURABLE GOO NON-DURABLE 	
Universe: HRCH	HECK = 2			6 = WHC	DLESALE TRA		00000
					AIL TRADE NSPORTATIOI	N AND WAREHOL	SING
PYRSN	1	323	(0:6)	9 = UTIL	ITIES	THIS WALLIOU	Olivo
_		as not working or lo	, ,		ORMATION ANCE AND IN	SURANCE	
in the remaining		as not working or io	Oking for work			ND RENTAL AND L	.EASING
Values: 0 = niu				13 = PRO SERVIC		SCIENTIFIC AND	TECHNICAL
1 = ill or 2 = takin	disabled g care of home					DMINISTRATIVE	AND WASTE
3 = going	g to school	•			EMENT SERVI		
4 = retire	ed ork available				JCATIONAL S ALTH CARE AI	ND SOCIAL ASSIS	TANCE
6 = othe				SERVIC		NIMENT AND DEC	DE ATION
	of entries in WK er less than 52	SWORK and LKW	EEKS add to a	18 = AC 19 = PR	COMMODATIC VATE HOUSE	NMENT, AND REC ON AND FOOD SEI HOLDS S, EXCEPT PRIVA	RVICES
DENINGTW	4	324	(0.6)	HOUSE	HOLDS		
RSNNOTW What was the ma	ı ain reason di	d not work in 20?	(0:6)		BLIC ADMINIS MED FORCES	TRATION	
Values: 0 = niu	. dia abbad			Universe: All Pe	rsons aged 15-	-	
1 = III or 2 = retir	· disabled ed			WELKNW	1	328	(0:7
	ng care of home ng to school	e		WEEKS LOOKIN			(0.7
5 = coul 6 = othe	ld not find work			Values: 0 = NIU			
b = otne Universe: WORI				1 = NON	`	ING FOR WORK)	
CHIVEISG. WORL	X 1 1 1 - 4				0 4 WEEKS LO 0 14 WEEKS LO		
				4 = 15 T	O 26 WEEKS I	OOKING	
					O 39 WEEKS L		
					R MORE WEE RKERS WHOS		
					rsons aged 15-		

Variable	Length	Position	Range	Variable	Length	Position	Range
WEMIND	2	329	(0:15)	WKCHECK	1	337	(0:3)
ND. OF LONGES	ST JOB BY MA	JOR IND. GROUPS		Interviewer check	citem - numbe	r of weeks in item 3	34
Values: 0 = NIU See Appo Universe: All Per	endix A for vlau sons aged 15+			Values: 0 = niu 1 = 1-4: 2 = 50-3 3 = 52 v	51 weeks		
WEMOCG	2	331	(0.24)	Universe: Person		ORKYN = 1	
		MAJOR GROUPS	(0:24)			I.	
	IGEST JOB BT	WAJOR GROUPS		WKSWORK	2		(0:52
Values: 0 = NIU See Appo Universe: All Per	endix B for valursons aged 15+			(include paid vac Values: 0 = niu	ation and sick	,	or a few hours?
ACUEND	4	222	(0.0)	1 = 1 we Universe: Person	ek 52 = 52 v ns 15+ with W		
WEUEMP	1	333	(0:9)	Oliverse. Tersor	113 131 WILLI VV	ORKTIN = 1	
	RKER WEEKS	RECODE LOOKING		WORKYN	1	340	(0:2
Values: 0 = NIU 1 = NON	E				ob or business	at any time during	,
3 = 5 TO 4 = 11 TO 5 = 15 TO	4 WEEKS 10 WEEKS D 14 WEEKS D 26 WEEKS			Values: 0 = niu 1 = yes 2 = no			
-	O 39 WEEKS R MORE WEE	KS		Universe: All Pe	rsons aged 15-	+	
8 = FULL	YEAR WORK WORKER			WRK_CK	1	341	(0:2
Universe: All Per	sons aged 15+			Worked last year	recode, includ	ling temporary and	part-time
WEWKRS WEEKS WORKE	1 D RECODE	334	(0:5)	Values: 0 = niu 1 = yes 2 = no			
Values: 0 = NIU				Universe: All per	rsons 15+		
<u>FULL YE</u> 1 = FULL	AR WORKER:			WTEMP	1	342	(0:2
$2 = PAR^{-}$	T TIME					me, or seasonal wo	,
PART YE 3 = FULL	<u>EAR WORKER</u> . TIME	<u>.</u>		few days during 2		ine, or seasonal wo	ork even ion a
4 = PAR				Values: 0 = niu			
5 = NON <i>Universe:</i> All Per	WORKER sons aged 15+			1 = yes 2 = no			
				Universe: WOR	YN = 2		
WEXP	2	335	(0:13)				
WORKED FULL/I	PART TIME RE	CODE		SubTopic:	Allocation I	Flags	
Values: 00 = NIU	WORKED			I_HRCHK	1	343	(0:9)
<u>FULL TIN</u>	<u>ΜΕ:</u> ΓΟ 52 WEEKS			Allocation flag for	HRCHECK	I	
$02 = 48 \ 100 = 40 \ 100 = 27 \$	TO 49 WEEKS TO 47 WEEKS TO 39 WEEKS			Values: 0 = No c 1 = Alloc 9 = Full r	ated	on (FL_665 ≠ 1)	
	ΓΟ 26 WEEKS VEEKS OR LE <u>ME:</u>	SS WORKED		Universe: HRCH	IECK > 0		
	TO 52 WEEKS TO 49 WEEKS			I_HRSWK	1	344	(0:9)
09 = 40 7	TO 47 WEEKS			Allocation flag for	RSWK	I	
11 = 14 7	ΓΟ 39 WEEKS ΓΟ 26 WEEKS VEEKS OR LE	SS		Values: 0 = No c 1 = Alloc	ated		
	NWORKER					on (FL_665 ≠ 1)	
Hairana All Dan	sons aged 15+			Universe: HRSW	√K > 0		

Variable	Length	Position	Range	Variable	Length Position	Range
I_INDUS	1	345	(0:9)	I_NWLOOK	1 352	(0:9)
Allocation flag fo	r INDUSTRY	1		Allocation flag for	NWLOOK	
Values: 0 = No o	•			Values: 0 = No c	•	
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloc 9 = Full r	record imputation (FL_665 ≠ 1)	
Universe: WKS	WORK > 0			Universe: NWLC		
I_LJCW	1	346	(0:9)	I_OCCUP	1 353	(0:9)
Allocation flag fo	r LJCW	1		Allocation flag for	OCCUP	
Values: 0 = No o				Values: 0 = No c		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloc 9 = Full r	eated record imputation (FL_665 ≠ 1)	
Universe: LJCW	•			Universe: WKSV		
I_LKSTR	1	347	(0:9)	I_PHMEMP	1 354	(0:9)
Allocation flag fo	r LKSTRCH	I		Allocation flag for	PHMEMPRS	
Values: 0 = No o	0			Values: 0 = No c		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloc 9 = Full r	eated record imputation (FL_665 ≠ 1)	
Universe: LKST	•	5.1 (1 2_000 / 1)		Universe: PHME		
I_LKWEEK	1	348	(0:9)	I_PTRSN	1 355	(0:9)
Allocation flag fo	r LKWEEKS			Allocation flag for	PTRSN	
Values: 0 = No o				Values: 0 = No c 1 = Alloc	•	
		on (FL_665 ≠ 1)			ecord imputation (FL_665 ≠ 1)	
Universe: LKW	EEKS > 0			Universe: PTRS	N	
I_LOSEWK	1	349	(0:9)	I_PTWKS	1 356	(0:9)
Allocation flag fo	r LOSEWKS	1		Allocation flag for	PTWEEKS	
Values: 0 = No o				Values: 0 = No c		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloc 9 = Full r	eated record imputation (FL_665 ≠ 1)	
Universe: LOSE	•	· - ,		Universe: PTWE	. , , , , , , , , , , , , , , , , , , ,	
I_NOEMP	1	350	(0:9)	I_PTYN	1 357	(0:9)
Allocation flag fo	r NOEMP	I		Allocation flag for	PTYN	
Values: 0 = No o				Values: 0 = No c		
1 = Alloo 9 = Full		on (FL_665 ≠ 1)		1 = Alloc 9 = Full r	ated record imputation (FL_665 ≠ 1)	
Universe: NOEN	•			Universe: PTYN	, , ,	
I_NWLKWK	1	351	(0:9)	I_PYRSN	1 358	(0:9)
Allocation flag fo	r NWLKWK	I		Allocation flag for	PYRSN	
Values: 0 = No o				Values: 0 = No c		
1 = Alloo		on (FL_665 ≠ 1)		1 = Alloc		
9 = 1 UII	rocora imputatio	JII (I L_UUJ ≠ I)		Universe: PYRS		

Variable Length Position	Range	Variable	Length	Position	Range
I_RSNNOT 1 359	(0:9)	ERN_SRCE	1	365	(0:4)
Allocation flag for RSNNOTW		source of earning	s from longest	job	
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) Universe: RSNNOTW > 0		2 = self e 3 = farm 4 = witho		ent	
_ WKCHK 1 360	(0:9)	Universe: ERN_	YN = 1		
Allocation flag for WKCHECK		ERN_VAL	7	366	(-999999:999999)
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1)		How much did 20? what was expenses during	. net earnings f	employer before the complex composition in this busing the complex contracts and complex contracts and complex contracts and contracts are contracts and contracts and contracts are contracted and contracts are contracts and contracts are contracted and contracts are contracted as a contract and contracts are contracted and contracts are contracted as a contract and contracts are contracted as a contract and contracts are contracted as a contract and contract are contracted as a contract and contracted are contracted as a contracted are contracted as a contracted are contracted as a contracted and contracted are contracted as a contracted are contracted	ore deductions in ness/ farm after
Jniverse: WKCHECK > 0 _WKSWK 1 361	(0:9)	Values: 0 = none -9,999 - Universe: ERN	9,999,999 = wa	ages & self-e	mployment
Allocation flag for WKSWORK	(0.9)				
Values: 0 = No change		ERN_YN	1	373	(0:2)
1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) Universe: WKSWORK > 0		Earnings from en expenses from lo Values: 0 = niu			business/ farm after
DIIIVEISE. WKSWOKK > 0		1 = yes			
_WORKYN 1 362	(0:9)	2 = no <i>Universe:</i> WORI	⟨VN−1 OR WT	EMP_1	
Allocation flag for WORKYN	, ,	Onverse. WOR	CIN-I OICWI		
Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1)		FRM_VAL amount of farm s	7 elf-employmen		(-999999:999999) m secondary source
Jniverse: All persons 15+		Values: 0 = none -999999	or niu; -999999 = farm	self employn	nent
_ WTEMP 1 363	(0:9)	Universe: FRMC)TR = 1		
Allocation flag for WTEMP		FRMOTR	1	381	(0:2)
Values: 0 = No change		receiving farm se			` '
1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) <i>Universe:</i>		Values: 0 = niu 1 = yes 2 = no	л строутст	TOTT SCOTICE	ary source
		Universe: ERN_	OTR = 1		
Topic: Income					
SubTopic: Earnings		FRSE_VAL	7	382	(-9999999:9999999)
ERN_OTR 1 364	(0:2)	total amount of fa amounts in ern-v	, ,		, \
wage and salary money earned from other work, y/n Values: 0 = niu 1 = yes			9-9999999 = fa	•	pyment
2 = no		Universe: ERN_	YN=1 or FRMC	DIR=1	
Universe: All persons aged 15+		FRSE_YN	1	389	(0:2)
		receiving any far	m self-employm	nent	
		Values: 0= Niu 1= Yes 2= No			
		Universe: ERN_	VN 4 or EDMC	NTD 4	

Variable	Length	Position	Range	Variable	Length	Position	Range
PEARNVAL	8	390	(-99999:9999999)	WSAL_VAL	7	422	(0:9999999)
total persons earn	ings	1				combined amo	ounts in ern-val, if
	amt = income mt = income	(loss);		ern-srce=1, and v Values: 0 = none 1-99999	,	salary	
Universe: All Pers	sons aged 15+	-		Universe: ERN_	YN=1 or WAGE	EOTR=1	
SE_VAL	7	398	(-99999:999999)	WSAL_YN	1	429	(0:2
amount of own bus	siness self-em	ployment ear	nings from	receiving wage a	nd salary earnir	ngs	
values: 0 = none o	or niu; 99999 = own b	usinass salf e	umployment	Values: 0 = niu 1 = yes 2 = no			
Universe: SEOTR		103111033 3011 0	pioyment	Universe: ERN_	YN=1 or WAGE	EOTR=1	
SEMP_VAL	7	405	(-999999:999999)	SubTopic:	Other Incom	ie	
total own business in ern-val, if ern-sr			(combined amounts	ANN_VAL	6	430	(-1:999999
Values: 0 = none o				Retirement incom	ne, annuities an	nount	
Universe: ERN_Y			If employment	Values: -1 = niu 0-999999 Universe: ANN	9 = dollar amou YN = 1	nt	
SEMP_YN	1	412	(0:2)				
receiving own busi	iness self-emp	l ployment, y/n		ANN_YN	1	436	(0:2
Values: 0 = niu				Retirement incom	ne, annuities, y/	'n	
1 = yes 2 = no				Values: 0 = niu			
Universe: ERN_Y	N=1 or SEOT	R=1		1 = yes 2 = no			
				Universe: All Pe	rsons aged 15+	•	
SEOTR	1	413	(0:2)				
receiving own busi source, y/n	iness self-emp	oloyment earn	ings from secondary	CAP_VAL capital gains valu		437	(0:999999
Values: 0 = niu				Values: 0 = none			
1 = yes 2 = no					9 = captial gains	s amount	
Universe: ERN_O)TR = 1			Universe: CAP_	YN = 1		
WAGEOTR	1	414	(0:2)	CAP_YN	1	443	(0:2
receiving wage an			, ,				from your shares of
Values: 0 = niu 1 = yes	,		1 7 77	stock or mutual for Values: 0 = niu 1 = yes	und?". (unedited	o variable is ud	:ap_yn).
2 = no				2 = no			
Universe: ERN_O)TR = 1			Universe: DIV_Y	N = 1		
WS_VAL	7	415	(0:999999)	DBTN_VAL	7	444	(0000000:9999999
amount of wage ar	nd salary earn	ings from oth	er employers	Total amount of r	etirement distri	butions receive	ed (dst_val1 +
Values: 0 = none of 1-9999999	or niu; 9 = wage and	salary		dst_val2) Values: 0 = none			
	TR = 1			1-999999	99 = dollar amo	unt	

Universe: DIS_SC1>0

Variable	Length	Position	Range	Variable	Length	Position	Range
DIS_CS	1	451	(0:2)	DIS_VAL2	6	463	(00000:999999)
Who in this hous	sehold retired or	left a job for health	reasons?	How much did	receive (source	e type) during 2	20 ?
Values: 0 = niu 1 = yes 2 = no				Values: 0 = non 1-99999 Universe: DIS	99 = disability inc	come	
Universe: All Pe	ersons aged 15+	-			_002>0		
				DIS_YN	1	469	(0:2)
	h problem or a	disability which pre	(0:2) vents work or	Other than social result of health p		receive any ind	come in 20 as a
which limits the li Values: 0 = niu 1 = yes 2 = no	kind or amount (of work?		Values: 0 = niu 1 = yes 2 = no			
<i>Universe:</i> All Pe	ersons aged 15+	-		Universe: All Po	ersons aged 15+	-	
DIO 004	2	450	(00.40)	DIV_VAL	6	470	(000000:999999)
DIS_SC1 What was the so		453	(00:10)	How much did during 20 ?	receive in divid	lends from stoo	ks or mutual funds
Values: 0 = NIU	ker's compensat			Values: 0 = non	ne or niu 99 = dividends		
3 = fede 4 = US r	pany or union d ral government military retireme	disability ent disability		Universe: DIV_	YN = 1	1	
6 = US r	e or local gov't e railroad retireme dent or disability			DIV_YN Did receive di	1 ividends?	476	(0:2)
8 = blac 9 = state	klung miners dis e temporary sich er or don't knov	sability kness		Values: 0 = niu 1 = yes 2 = no			
Universe: DIS_\	YN=1			Universe: All Pe	ersons aged 15+	-	
DIS_SC2	2	455	(00:10)	DSAB_VAL	6	477	(000000:999999)
What was the so Values: 0 = NIU	ource of disabilit	y income?		Total amount of edited sources of		e received, con	nbined amounts in
2 = com	ker's compensate pany or union d	lisability		Values: 0 = non 1-99999	ne or niu 99 = disability ind	come	
4 = US r	eral government military retireme e or local gov't e			Universe: DIS_	VAL1>0 OR D	IS_VAL2>0	
6 = US r	railroad retiremed dent or disability	ent disability		DST_SC1	1	483	(0:7)
8 = blac	klung miners di	sability		Retirement inco	me distribution s	source 1	
	e temporary sick er or don't knov VN-1				k account		
C.,,,,,,,,	– 1			2 = 403 3 = Rot	Bb account th IRA		
DIS_VAL1	6	457	(0:999999)	4 = Reg 5 = KE	gular IRA OGH plan	d Easter S	
	,	e type) during 20	?		P plan (Simplifie er type of retiren		nsion)
Values: 0 = none 1-99999	e or niu 19 = disability ind	come		Universe: DST_	_VAL1 > 0 and a	ı_age ≥ 58	

Variable	Length	Position	Range	Variable	Length	Position	Range
DST_SC1_YNG	1	484	(0:7)	DST_VAL2_YNG	6	505	(000000:999999
Retirement Distril	bution source 1	, person under a	ge 58	Retirement Distrib	oution amount	2, under age 58	3
Values: 0 = NIU 1 = 401k 2 = 403b 3 = Roth	account			Values: 0 = none 1-999,99 Universe: DST_9	9 = amount wi	thdrawn or distri	ibuted
4 = Regu 5 = KEO 6 - SEP	GH plan	d Employee Pens	rion)	DST_YN	1	511	(0:2
	r type of retiren		siori)	Retirement incom	e distribution	y/n	
Universe: DST_\	YN_YNG = 1 ar	nd a_age < 58		Values: 0 = niu			
		l		1 = yes 2 = no			
DST_SC2	1	485	(0:7)	Universe: Person	ns aged 58 and	d over (a_age ≥	58)
Retirement incom	ne, distribution	source 2					
Values: 0 = NIU 1 = 401k	account			DST_YN_YNG	1	512	(0:2)
2 = 403b	account			Retirement Distrib	oution Recipie	ncy, person und	er age 58
3 = Roth 4 = Regu 5 = KEO	ılar IRA GH plan			Values: 0 = niu 1 = yes 2 = no			
	plan (Simplified r type of retiren	d Employee Pens nent account	sion)	Universe: Person	ns under age 5	i8 (a age < 58)	
Universe: DST_\	,,					(===9=)	
				ED_VAL	6	513	(0:999999)
DST_SC2_YNG Retirement Distrib	1	486	(0:7)	total amount of ed			,
	Julion Source 2	, person under a	ge 30	20 ?		,	· ·
Values: 0 = NIU 1 = 401k 2 = 403b 3 = Roth	account			Values: 0 = none 1- 999,99 Universe: ED_YI	99 = dollar am	ount	
4 = Regu 5 = KEO	ılar IRA GH plan	d Employee Pens	rion)	ED_YN	1	519	(0:2)
	r type of retiren		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Did receive ed	ucational assis	tance?	, ,
Universe: DST_\	/AL_YNG > 0 a	and a_age < 58		Values: 0 = niu 1 = yes			
DST_VAL1	6	487	(000000:999999)	2 = no			
Retirement incom	ne amount distr	ibution source 1		Universe: All Per	sons aged 15	+	
Values: 0 = none 1-999,99		hdrawn or distrib	uted	FAMREL	2	520	(1:11)
Universe: DST_S	SC1 = 1			Family relationship	ip		
DST_VAL1_YNG	i 6	493	(000000:999999)		rence person o	of family	
Retirement Distril	bution amount	1, under age 58	,	Child of r	se of referenc eference pers	on:	
Values: 0 = none		•		3 = Unde	er 18 years, sir er 18 years, ev	igle (never marri	ied)
		thdrawn or distrib	outed	5 = 18 ye	ears and over		
Universe: DST_S	SC1_YNG = 1				ild of reference dchild of refere		
DST_VAL2	6	499	(000000:999999)	Other rel 7 = Unde	ative of family er 18 years, sir	of reference p gle (never marri	
Retirement incom	ne amount, dist	ribution source 2			er 18 years, eve ears and over	ei marned	
	or niu			Not in a f			
Values: 0 = none 1- 999,99		thdrawn or distrib	outed			- Labora	
	99 = amount wi	thdrawn or distrib	outed	10 = Nor	family househ		

Variable	Length	Position	Range	Variable	Length	Position	Range
FIN_VAL	6	522	(0:99999)	OI_OFF	2	539	(0:20
How much did	receive in finar	ncial assistance in	come during	other income soul	rces	I	
/alues: 0 = none	e or niu 9 = financial as	sistance		Values: 0=niu 1=social : 2=private	security pensions		
<i>Jniver</i> se: FIN_Y	N = 1			3=afdc 4=other p	· oublic assistan	ce	
FIN_YN	1	528	(0:2)	5=interes 6=divider			
Oid receive fina	ancial assistan	ce?		8=estates	s or trusts		
Values: 0 = niu 1 = yes 2 = no				10=disab		ents (worker's com (own insurance) npensation	ip)
Universe: All Per	rsons aged 15+			12=strike	benefits ties or paid up	insurance policies	5
NT_VAL	6	529	(0:99999)	15=longe 16=wage	st job s or salary		
Edited total comb	oined interest in	come			irm self-emplo self-employme		
<i>Values:</i> 0 = none 1- 999,99	or niu; 99 = dollar amo	unt		19=anyth 20=alimo	ing else		
Universe: INT_Y	N = 1			Universe: OI_YN	= 1		
NT_YN	1	535	(0:2)	OI_VAL	6	541	(0:99999
Edited total comb	ined interest in	come, y/n		how much did r	eceive in othe	r incomes	
Values: 0 = niu 1 = yes 2 = no					= other incor	me	
Universe: All Per	rsons aged 15+			Universe: OI_YN	= 1		
OED TVD4	4	F26	(0.2)	OI_YN	1	547	(0:2
OED_TYP1 source 1 other that	1 an gi bill receiv	536 ed (OED_TYP1- s	(0:2) source of other	Did receive cas source?	sh income not	already covered fr	om any other
government assis		` _		Values: 0 = none	or niu		
Values: 0 = niu 1 = yes				1 = yes 2 = no			
2 = no Universe: ED_YI	N = 1			Universe: All Per	sons aged 15-	+	
OFD TYPS		527	(0.2)	PEN_SC1	1	548	(0:3
OED_TYP2			(0:2)	Retirement incom	e, pension so	urce 1	
source 2 otner tr grants etc. from t		/ed (OED_TYP2-	scnolarsnips,	Values: 0 = niu			
Values: 0 = niu				1 = Comp 2 = Unior	pany pension n pension		
1 = yes 2 = no				3 = Fede	ral governmen		
Universe: ED_YI	N = 1			5 = Local	government government p	ension	
		l		7 = US R	lilitary pension ailroad Retirer		
OED_TYP3 source other than	1 a ai bill received	538 I (OED_TYP3- oth	(0:2) ner assistance	8 = Other Universe: PEN_\			
employers friend		. (OLD_111 5-011	เอา ผิวอเฮเนเ IOG				
Values: 0 = niu 1 = yes 2 = no							
Universe: ED_YI	N = 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
PEN_SC2	1	549	(0:8)	PTOT_R	2	578	(0:41
Retirement incom	ne, pension sou	irce 2		TOTAL PERSOI	N INCOME REC	ODE	
2 = Unior 3 = Fede 4 = State 5 = Loca 6 = US N		ension ension		2 = \$2,5 3 = \$5,0 4 = \$7,5 5 = \$10 6 = \$12 7 = \$15 8 = \$17 9 = \$20	INCOME DER \$2,500 OR 500 TO \$4,999 000 TO \$7,499 500 TO \$9,999 ,000 TO \$12,499 ,500 TO \$14,999 ,500 TO \$17,499 ,500 TO \$19,999 ,000 TO \$22,499 2,500 to \$24,999))))	
PEN_VAL1	6	550	(0:99999)	12 = \$2	5,000 to \$27,499 7,500 to \$29,999)	
Retirement incom	ne amount, per	sion source 1			0,000 to \$32,499 2,500 to \$34,999		
Values: 0 = none 1- 999,99	or niu; 99 = pension in	come		16 = \$3	5,000 to \$37,499 7,500 to \$39,999 0,000 to \$42,499)	
Universe: PEN_S	SC1 > 0			18 = \$4	2,500 to \$44,999)	
		1		20 = \$4	5,000 to \$47,499 7,500 to \$49,999)	
PEN_VAL2		556	(0:99999)		0,000 to \$52,499 2,500 to \$54,999		
Retirement incom	ne amount, per	sion source 2		23 = \$5	5,000 to \$57,499)	
Values: 0 = none		nomo.		1	7,500 to \$59,999 0,000 to \$62,499		
1-999,99 Universe: PEN_S	9 = pension ind SC2 > 0	come		26 = \$6	2,500 to \$64,999)	
					5,000 to \$67,499 7,500 to \$69,999		
PEN_YN	1	562	(0:2)	29 = \$7	0,000 to \$72,499)	
Retirement incom	ne. pension v/n		,		2,500 to \$74,999 5,000 to \$77,499		
Values: 0 = niu	-,			1	7,500 to \$79,999 0,000 to \$82,499		
1 = yes				34 = \$8	2,500 to \$84,999)	
2 = no Universe: All Per	reone aged 151	_			5,000 to \$87,499 7,500 to \$89,999		
Oliverse. All Fel	Solis ageu 154	-		37 = \$9	0,000 to \$92,499)	
PNSN_VAL	7	563	(0:999999)	1	2,500 to \$94,999 5,000 to \$97,499		
total combined ar pension sources			` ,	40 = \$9 41 = \$1	7,500 to \$99,999 00,000 and over)	
Values: 0 = none	or niu 999 = retireme	nt income		Universe: All Pe	ersons aged 15+		
Universe: PEN_`				PTOTVAL	8	580	(-99999:99999999
				total persons inc	come		
POTHVAL	8	570	(-99999:9999999)	Values: 0 = non-		loss)	
All income not fro	m earnings			•	e amt = income (amt = income	1055)	
	amt = income amt = income	(loss)		Universe: All Pe	ersons aged 15+		
Dositive a Universe: All Per		_					

Universe: RETCB_YN = 1

Variable	Length	Position	Range	Variable	Length	Position	Range
RESNSS1	1	588	(0:8)	RETCB_YN	1	597	(0:2
		me) (was/were) get	ting Social	Retirement contr	ibution, y/n	ı	
Security Income	iast year?			Values: 0 = niu			
Values: 0 = niu 1 = retire	ad.			1 = yes			
	oled (adult or ch	nild)		2 = no			
3 = wido	. '	,		Universe: All pe	ople 15 years a	nd over	
4 = spou							
	ving child endent child			RINT_SC1	1	598	(0:7
	ehalf of survivin	ng, dependent, or d	isabled	Interest income,	retirement sour	ce 1	
8 = other	r (adult or child))		Values: 0 = NIU			
Universe: SS_Y	N = 1				account account		
				2 = 403L 3 = Roth			
RESNSS2	1	589	(0.8)	4 = Regi			
			(0:8)	5 = KEO	GH plan		
second reason yo	ou are getting S	Social Security Inco	me last year?			d Employee Pension)	
Values: 0 = niu					er type of retiren	nent account	
1 = retire				Universe: RINT_	_YN = 1		
	oled (adult or ch	nild)					
3 = wido 4 = spou				RINT_SC2	1	599	(0:7)
	ving child			Interest income,	retirement sour	ce 2	
6 = depe	endent child			•	retirement sour	00 2	
		ig, dependent, or d	isabled	Values: 0 = NIU	account		
child(ren 8 = other	r (adult or child)	1			account		
Universe: SS_Y	` ,			3 = Roth			
Oniverse. 33_11	IN = 1			4 = Regi			
		i		5 = KEO		d Employee Bension)	
RESNSSI1	1	590	(0:5)		er type of retiren	d Employee Pension) nent account	
What were the re Supplemental Se		me) (was/were) get ast year?	ting	Universe: RINT_	* *		
Values: 0 = niu	oled (adult or ch	oild)		RINT_VAL1	6	600	(0:999999)
	(adult or child)	,					(0.00000)
	ehalf of a disab			Interest income a	amt, retirement	source 1	
	ehalf of a blind			Values: 0 = none			
	r (adult or child)			1-99999	9 = ret interest	income	
Universe: SSI_Y	'N = 1			Universe: RINT_	_SC1 > 0		
RESNSSI2	1	591	(0:5)	RINT_VAL2	6	606	(0:999999)
Second reason g	etting Supplem	ental Security Inco	me last year?	Interest income a	amt, retirement	source 2	
Values: 0 = niu	المطارح على الاحتاد	\		Values: 0 = none			
	oled (adult or ch l (adult or child)	,			9 = ret interest	income	
	ehalf of a disab			Universe: RINT_	_SC2 > 0		
4 = on be	ehalf of a blind	child					
5 = other	r (adult or child))		RINT_YN	1	612	(0:2)
Universe: SSI_Y	′N = 1			Interest income -			(3.2)
RETCB_VAL	5	592	(0:99999)	Values: 0 = niu			
Retirement contri	ihutiion amoun	 	, ,	1 = yes 2 = no			
	•	ı		Universe: All Pe	renne aned 15 i	_	
Values: 0 = none 1-99999	or niu; = amount conti	ributed		Oniverse. All Pe	ayeu 10+	-	

Variable	Length	Position	Range	Variable	Length	Position	Range
RNT_VAL	6	613	(-9999:999999)	STRKUC	1	638	(0:2
How much did during 20?	receive in inco	me from rent af	ter expenses	At any time durin strike benefits?	g 20 did re	ceive any union	unemployment or
Values: 0 = none -9999-999	or niu; 9999 = rental i	ncome		Values: 0 = niu 1 = yes			
Universe: RNT_\	/N = 1			2 = no <i>Universe:</i> UC_Y	N = 1		
RNT_YN	1	619	(0:2)	SUBUC	1	639	(0:2
from royalties, roo		·	or receive income tates or trusts?	At any time durin unemployment b	g 20 did re		,
Values: 0 = niu 1 = yes				Values: 0 = niu	enems:		
2 = no				1 = yes			
Universe: All Per	sons aged 15+	-		2 = no <i>Universe:</i> UC_Y	N = 1		
SRVS_VAL	6	620	(0:99999)	CUD CC4	2	640	(0.16
edited sources su	ır_val1 and sur		nbined amounts in unedited sources 3	SUR_SC1 What was the so			(0:10 vivor income?
& 4 starting in 199 Values: 0 = none	or niu;			Values: 0 = none 1 = com		urvivor pension	
1-999999 - <i>Univer</i> se: SUR) = income am YN = 1	ount		3 = US r		ent survivor pens survivor pension	
SS_VAL	5	626	(0:99999)	5 = US r		ent survivor pen	
_	receive in soci	∣ al security payn	nents during 20 ?	7 = black 8 = requ		om estates or tr	usts
Values: 0 = none 1-99999 :	or niu; = social securi	ty		9 = regu paid-up l	ar payments fr ife insurance	om annuities or	uoto
Universe: SS_YN				10 = oth <i>Universe:</i> SUR_	er or don't knov YN = 1	V	
SS_YN	1	631	(0:2)	SUR_SC2	2	642	(0:10
Who received soc combined paymen			or themselves or as ?	What was the so			,
Values: 0 = niu		•		Values: 0 = none			
1 = yes 2 = no					oany or union s al government	urvivor pension	
Universe: All Per	sons aged 15+	-		3 = US r	nilitary retireme	ent survivor pens	
	<u> </u>					survivor pension ent survivor pens	
SSI_VAL	5	632	(0:99999)	6 = work 7 = black	er compensation (on survivor	
How much did 20?	receive in supp	olemental secur	rity income during	9 = regu	ar payments fr	om estates or tr om annuities or	usts
<i>Values:</i> 0 = none		I security incom	20		ife insurance er or don't knov	V	
Universe: SSI_Y	• • •	ii security iricon	i c	Universe: SUR_	YN = 1		
SSI_YN	1	637	(0:2)	SUR_VAL1	6	644	(00000:999999
Did received ss	si?		, ,	How much did	receive (surviv	or source type)	during 20 ?
Values: 0 = niu 1 = yes				Values: 0 = none 1-999,99	or niu; 19 = survivor's i	ncome	
2 = no	sons aged 15+			Universe: SUR_	YN = 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
SUR_VAL2	6	650	(00000:999999)	VET_QVA	1	670	(0:2)
How much did red	ceive (sourc	e type) during 2	0 ?			al income questionr	naire for the
Values: 0 = none or 1-999,999 =	· niu; = survivor's i	ncome		veteran's adminis	stration?		
Universe: SUR_YN	l = 1			1 = yes 2 = no			
SUR_YN	1	656	(0:2)	Universe: VET_	YN = 1		
During 20 did re pensions, estates, to income?	,			VET_TYP1 What type of vet	1 erans payments	671 s did receive? (\	(0:2) /ET_TYP1-
Values: 0 = niu 1 = yes				disability comper Values: 0 = niu 1 = yes	nsation?)		
2 = no Universe: All Perso	ons aged 15+	-		2 = no Universe: VET_	YN = 1		
TRDINT_VAL	5	657	(0:99999)	VET TVD0	1	672	(0.2)
Interest amount, exl	lcuding retirn	nent account int	erest.	VET_TYP2 What type of vet (VET_TYP2- su	erans payments	did receive?	(0:2)
Values: dollar value Universe: INT_YN :				Values: 0 = niu 1 = yes 2 = no	TVIVOI DETICITES:)	
TSURVAL1	1	662	(0:1)	Universe: VET_	YN = 1		
Survivor income sou	urce 1, topco	oded flag				1	(0.0
Values: 0 = not topo 1 = topcode	ed			VET_TYP3 What type of vet (VET_TYP3- ve	1 erans payments	s did receive?	(0:2)
Universe: SUR_VA	L1 > 0	1		Values: 0 = niu 1 = yes	terarra perialori	:)	
TSURVAL2	1	663	(0:1)	2 = no			
Survivor income sou	urce 2, topco	oded flag		Universe: VET_	YN = 1		
Values: 0 = not topo 1 = topcode				VET_TYP4	1	674	(0:2)
Universe: SUR_VA	L2 > 0			What type of vet (VET_TYP4- ed			
UC_VAL	5	664	(0:99999)	Values: 0 = niu		,	
How much did red	ceive in une	mployment bene	efits during 20?	1 = yes 2 = no			
Values: 0 = none or 1-99999 = ι		ent compensatio	n	Universe: VET_	YN = 1		
Universe: UC_YN =	= 1			VET_TYP5	1	675	(0:2)
UC_YN	1	669	(0:2)	What type of vet (VET_TYP5- oth			
Any type of unemplostrkuc, and uctot_yr		pensation? (Cor	mbination of subuc,	Values: 0 = niu 1 = yes	·		
Values: 0 = niu 1 = yes 2 = no				2 = no Universe: VET_	YN = 1		
Universe: All Perso	ns aged 15+	+		VET_VAL	6	676	(0:999999)
				How much did	receive from ve	eterans' administra	tion during 20?
					9 = veterans' pa	ayments	
				Universe: VET_	YN = 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
VET_YN	1	682	(0:2)	PAW_YN	1	698	(0:2
Did receive ve	eterans' paymer	its?		At any time durin			
Values: 0 = niu				CASH assistance (State program n		or county welfare	program such as
1 = yes				Values: 0= Niu	anie ilii)!		
2 = no				1= Yes			
Universe: All Pe	ersons aged 15+	-		2= No			
W6 TVD5			(0.4)	Universe: All Pe	rsons aged 15-	-	
WC_TYPE	1		(0:4)			I	
What was source	e of these paym	ients?		PENINCL	1	699	(0:2
Values: 0 = not i		onaction		Was included	n that plan?		
	e worker's comp loyer or employ			Values: 0 = niu			
3 = own	insurance			1 = yes 2 = no			
4 = othe				Universe: PENP	I AN = 1		
Universe: WC_\	Y IN = 1						
WC_VAL	5	684	(0:99999)	PENPLAN	1	700	(0:2
·		receive during 20	?	Other than social for in 20 have a			ion that worked ent plan?
Values: 0 = none	e or niu = worker's com	nensation		Values: 0 = niu			
Universe: WC_\		iperisation		1 = yes 2 = no			
Chirolog. WO_				Universe: WRK_	CK - 1		
WC_YN	1	689	(0:2)	Onvoide. With	.OK = 1		
			` ,	WICYN	1	701	(0:2
other payments	. receive any w as a result of a	orker's compensati job related injury c	or illness?			701	(0.2
Values: 0 = niu		,,,,,,,,,,,,,-		Who received WI	C?		
1 = yes				Values: 0 = niu 1 = recei	ved WIC		
2 = no					ot receive WIC	;	
Universe: All Pe	ersons aged 154	-		Universe: Adult 1	emale		
SubTopic:	Non-cash Be	enefits		Carl Tomics	C1	-1 D M -	
PAW_MON	2	690	(0:12)	-	Supplement	al Poverty Me	
_		receive public a	` ,	CHCARE_YN	1	702	(0:2
payments?	rano or zon ara	rocorro public c	20010101100	Paid child care w	as needed for	this child?	
Values: 0 = niu				Values: 0= Niu			
	month 12 = t	welve months		1= Yes 2= No			
Universe: PAW_	_YN = 1			Universe: Person	ns age 15+ witl	n chirldren	
DAW TVD	1	692	(0:3)				
PAW_TYP				CHELSEW_YN	1	703	(0:2
,, ,	igram did rece	eive CASH assista	ince?	Does this person	have a child liv	ing outside the h	ousehold?
Values: 0 = niu 1 = TAN	IF/AFDC			Values: 0= Niu		<u> </u>	
2 = othe				1= Yes			
3 = both				2= No			
Universe: PAW_	_YN = 1			Universe: All Pe	rsons aged 15+	+	
PAW_VAL	5	693	(00000:99999)	CHSP_VAL	5	704	(00000:99999
	. receive in publ	ic assistance or w	elfare during	What is the annu	al amount of cl	nild support paid?	•
20?				Values: 0 = NIU			
Values: 0 = none 1-99999	e or niu; = public assista	ance		1:99999 <i>Universe:</i> CHSP	•	in child support	
Universe: PAW	YN = 1			JANUAGO. ON IGE			

Variable	Length	Position	Range	Variable	Length	Position	Range
CHSP_YN	1	709	(0:2)	EIP_CRD	5	735	(0:99999)
s this person requ	ired to pay ch	nild support?					ct) and Economic
Values: 0= Niu				Impact Payment			
1= Yes 2= No				Values: 0-99,999 Universe: Perso		nt	
Universe: CHELS	EW_YN			Oliverse. Perso	115 137		
				EIT_CRED	4	740	(0:9999)
CSP_VAL	5	710	(0:99999)	Earned income to	ax credit		
How much did re	eceive in child	d support payme	ents?	Values: 0 = none	•		
Values: 0 = none o	or niu child support	•			= dollar amount		
Universe: CSP_YI		Į.		Universe: Tax ur	nit nead or dep	endent filer	
				FED_RET	6	744	(0:999999)
CSP_YN	1	715	(0:2)	Federal retiremen	nt payroll dedu	ction	
Did receive child	d support pay	ments?		Values: 0 = none	e; dollar amoun	t	
Values: 0= Niu 1= Yes				Universe: Tax ur	nit head or dep	endent filer	
2= No Universe: All Pers	ons aged 15-	+		FEDTAX_AC	7	750	(-99999:9999999)
SubTopic: To	ax Model I	tems		Federal income t Economic Impac FEDTAX_BC - A	t Payments 1 a	ind 2. FEDTAX_	AC =
ACTC_CRD	5	716	(0:99999)	Values: 0 = none	_		
Additional child tax	credit		, ,	Universe: Tax ur	nit head or dep	endent filer	
Values: 0 = none						1	
	dollar amour			FEDTAX_BC	7		(0:999999
Universe: Tax unit	nead or depo	endent filer		Federal income t	•		redits
AGI	7	721	(-999999:999999)	Values: 0 = none Universe: Tax ur	•		
Federal adjusted g			(00000000000000)	Oniverse. Tax ui	ilit flead of dep	endent mei	
Values: 0 = none	1000 111001110			FICA	5	764	(0:99999)
dollar amo	ount			Social security re	etirement payro	ll deduction	,
Universe: Tax unit	t head or dep	endent filer		Values: 0 = none)		
	_	l 	(2.2222)		= dollar amour	nt	
CTC_CRD	5		(0:99999)	Universe: All per	rsons		
Child tax credit and	a otner depen	aent credit		EII ESTAT	4	769	(4.6
Values: 0 = none 1-99999 =	dollar amour	nt		FILESTAT Tax filer status	ı	109	(1:6)
Universe: Tax unit	t head or dep	endent filer			hoth -65		
				Values: 1 = joint, 2 = joint,	, both<65 , one ><65 & oi	ne 65+	
DEP_STAT	2	733	(00:16)	•	both 65+ for household		
Person index (A_L	INENO) of file	er who claimed	this dependent	5 = singl	е		
Values: 0 = not a c		f tax filing unit h	ead	6 = non- <i>Universe:</i> All per			
Universe: Depend		•	ouu				
				MARG_TAX	2	770	(00:99)
				Marginal tax rate		•	
				Values: 0 = none	e; marginal rate		
				Universe: Tax ur	nit head or dep	endent filer	

Variable	Length	Position	Range	Variable	Length	Position	Range
PRSWKXPNS	4	772	(0:1999)	SubTopic: A	Allocation F	⁷ lags	
Work Expenses		I		I_ANNVAL	1	805	(0:9
<i>Values:</i> 0=none; d				Allocation flag for	ANN_VAL		
Universe: A_AGE	> 17 or HHD	FMX = 1,2,46, or	47	Values: Levels 1-3	indicate imputa	ations use of income i	range responses
STATETAX_A State income tax li Values: 0 = none; Universe: Tax uni	dollar amount	II credits	(-9999:9999999)	each grou better ma provide va responder categories	p, lower numbe tches). Non-res lues in one of fi nts can provide (:: 1) < 15,000, 2)	ons without range resurs indicate more mat pondents to value que ve range bins. For exernings from the long 15,000-30,000, 3) 30,000. The range bing resurs in the long to the long the	ch variables (and lestions can kample, non- legest job in these 0,001-44,499, 4)
STATETAX_B State income tax li Values: 0 = none; Universe: Tax uni	dollar amount	t	(0:999999)	income ty income. I responder record im sufficient	pe to better man n levels 1-3, nor nts with values in nutation indicat	tch the range of incor n-respondents are ma n the range bin they i es that an individual o tion and all income re	mes in that atched to indicated. Full did not provide
TAX_ID Tax unit ID numbe Values: 00000000 Universe: All pers	10 r 00-99999999	788 (00000	0000:999999999) number	2 = Level 3 3 = Level 3 4 = Level 3 '_yn')	. statistical mate ? statistical mate 3 statistical mate .01 statistical m	ch (value with ranges) ch (value with ranges) ch (value with ranges) atch (value without ra atch (value without ra)) anges, recipiency
FAX_INC 7 798 (0:9999999) Faxable income amount Values: 0 = none; dollar amount Universe: Tax unit head or dependent filer			'_yn') 7 = Level 1 8 = Level 1 recipients	0.04 statistical m 0.05 statistical m 0.05 \neq 1 (full record	atch (all donors can n		
				I_ANNYN Allocation flag for Values: See I_ANN Universe: ANN_	- IVAL for allocati		(0:9
				I_CAPVAL Allocation flag for	1 CAP_VAL	807	(0:9)
				Values: See I_ANN Universe: CAP_\		on flag values.	
				I_CAPYN Allocation flag for	1 CAP_YN	808	(0:9)
				Values: See I_ANN Universe: CAP_\		on flag values.	
				I_CHCAREYN Allocation flag for		809	(0:9)
				Values: 0 = No al 1 = Alloc Universe: CHCA	ated		

Variable Length Position	Range	Variable	Length Position	Range
I_CHELSEWYN 1 810	(0:9)	I_DISSC2	1 818	(0:9
Allocation flag for CHELSEW_YN		Allocation flag fo	r DIS_SC2	
Values: See I_ANNVAL for allocation flag values. Universe: CHELSEW_YN > 0			cated record imputation (FL_665 ≠ 1)	
I_CHSPVAL 1 811 Allocation flag for CHSP_VAL	(0:9)	Universe: DIS_S	SC2 > 0 1 819	(0.0
Values: See I_ANNVAL for allocation flag values.		I_DISVL1		(0:9
Universe: CHSP_YN = 1		Allocation flag fo		
		Universe: DIS_\	NVAL for allocation flag values. /Al 1 > 0	
I_CHSPYN 1 812	(0:9)	011110100. DIO_1	WILL > 0	
Allocation flag for CHSP_YN		I_DISVL2	1 820	(0:9
Values: See I_ANNVAL for allocation flag values.		Allocation flag fo	r DIS _VAL2	,
Universe: CHELSEW_YN = 1		Values: See I AN	NVAL for allocation flag values.	
1		Universe: DIS_\	ŭ	
I_CSPVAL 1 813	(0:9)			
Allocation flag for CSP_VAL		I_DISYN	1 821	(0:9
Values: See I_ANNVAL for allocation flag values.		Allocation flag fo	r DIS_YN	
Universe: CSP_YN = 1		Values: See I_AN	NVAL for allocation flag values.	
L_CSPYN 1 814	(0:9)	Universe: DIS_\	/N > 0	
Allocation flag for CSP_YN	(0.9)			(0.0
Values: See I_ANNVAL for allocation flag values.		I_DIVVAL	1 822	(0:9
Universe: CSP_YN > 0		Allocation flag fo		
		Values: See I_AN Universe: DIV_\	NVAL for allocation flag values.	
I_DISCS 1 815	(0:9)	Oniverse. Div_1	TIN = 1	
Allocation flag for DIS_CS		I_DIVYN	1 823	(0:1
Values: See I_ANNVAL for allocation flag values.		Allocation flag fo		(0
Universe: DIS_CS > 0			NVAL for allocation flag values.	
		Universe: All Pe	-	
I_DISHP 1 816	(0:9)			
Allocation flag for DIS_HP		I_DSTSC	1 824	(0:9
Values: See I_ANNVAL for allocation flag values.		Allocation flag fo	r DST_SC(2)	
Universe: DIS_HP > 0		Values: 0 = No c		
1 DIOCO1 1 017	(0.0)	1 = Alloc 9 = Full	cated record imputation (FL_665 ≠ 1)	
I_DISSC1 1 817 Allocation flag DIS_SC1	(0:9)	Universe: DST_		
•				
Values: 0 = No change 1 = Allocated		I_DSTSCCOMP	1 825	(0:9
9 = Full record imputation (FL_665 ≠ 1)			r all sources of retirement distributions,	
Universe: DIS_SC1 > 0		DST_SC(2) Values: See LAN	NVAL for allocation flag values.	
			YN = 1 or DST_YNG_YN = 1	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_DSTVAL1COMP	2	826	(0:11)	I_FINYN	1	838	(0:9
Composite allocation DST_VAL1	flag, distrib	oution amount fron	n first retirement,	Allocaiton flag f		ı	
Values: See I_INTYN Universe:	for allocat	ion flag values.		Values: See I_/ Universe: FIN_		cation flag values.	
I_DSTVAL2COMP	2	828	(0:11)	I_FRMVAL	1	839	(0:9
Composite allocation retirement account, D		oution amount fron	n second	Allocation flag for Values: See I_A		cation flag values.	
Values: See I_INTYN Universe: DST_VAL2		ion flag values.		Universe: FRM	I_VAL > 0		
Jiliverse. DOI_VAL2				I_FRMYN	1	840	(0:9
_DSTYNCOMP	2	830	(0:11)	Allocaiton flag f	or FRM_YN	ı	
Composite allocation DST_YN <i>Values:</i> See I_INTYN			ent account,	Values: See I_/ Universe: FRM		cation flag values.	
Universe: DST_YN >				I_INTVAL	2	841	(0:15
_EDTYP	1	832	(0:9)	Composite alloc	cation flag incorp	orating information	for all interest
Allocation flag for PG	_YN and C	ED_TYP(1-3)		Values: Compos	site Value Variable		
Values: See I_ANNV/ Universe: PG_YN=1		•		inputs. interest	For example, INT_ earned from bond	e is created with mul VAL is the total incor ds, certificates of dep	ne value of osit (CD),
I_EDYN	1	833	(0:9)	and inte	erest earned on ret	market accounts, sa tirement accounts. Ir ted on the compone	mputation for
Allocation flag for ED				Annlies	to LINTVAL LUC	VAL, I_SSVAL, I_SSIVA	AL I VETVAL
<i>Values:</i> See I_ANNV <i>i</i> Universe: ED_YN > (cation flag values.			allocation	v, (L, 1_33 v, (L, 1_33) v,	(2, 1_
				11 = Val	lue imputed is less	than 25% of total in	composite
I_ERNSRC	1	834	(0:9)	variable 12 = Val		ween 25-50% of total	in composite
Allocation flag for ERI	N_SRCE			variable		woon EO 7E% of total	in composito
Values: See I_ANNV		cation flag values.		variable	· !	ween 50-75% of total	•
Universe: ERN_SRC	⊏>∪			14 = Val variable		ween 75-100% of tot	al in composite
I_ERNVAL	1	835	(0:9)	15 = Val	lue is 100% impute	ed in composite varia	ble
Allocation flag for ERI	N_VAL	I		Universe: INT_	_VAL> 0		
Values: See I_ANNV/ Universe: ERN_VAL		cation flag values.					
I_ERNYN	1	836	(0:9)				
Allocation flag for ERI	N_YN	I					
Values: See I_ANNV/ Universe: ERN_YN >		cation flag values					
I_FINVAL	1	837	(0:9)				
Allocaiton flag for FIN	_VAL	I					
		cation flag values.					

Variable	Length	Position	Range	Variable	Length	Position	Rang		
I_INTYN	2	843	(0:11)	I_PENINC	,	1 851	(0:9		
Composite alloca	ation flag for all	interest componen	ts	Allocation flag fo	r PENINCL	II			
source in	osite recipiency nputs. For exa	Variable variable is created mple, INT_YN is de as income in any of	etermined by	Values: See I_A Universe: PENI		ocation flag values.			
interest of checking accounts Imputation compone Applies t	interest earned from bonds, certificates of deposit (CD), checking accounts, money market accounts, savings accounts, and interest earned on retirement accounts. Imputation for non-response was conducted on the component variables. Applies to I_INTYN, I_UCYN, I_SSYN, I_SSIYN, I_DSTYNCOMP, I_DSTVAL1COMP, I_DSTVAL2COMP 0 = No allocation 10 = Some of the components are imputed 11 = All of the components imputed				I_PENPLA 1 852 Allocation flag for PENPLAN Values: 0 = No change 1 = Allocated 9 = Full record imputation (FL_665 ≠ 1) Universe: PENPLAN > 0				
10 = Sor	me of the comp		d	I_PENSC1 Allocation flag for		853	2:0)		
Universe: INT_Y	'N > 0			Values: 0 = No					
I_OEDVAL Allocation flag for	1 r ED VAI	845	(0:9)	1 = Allocarrow	cated record imputat	ion (FL_665 ≠ 1)			
•		cation flag values.							
<i>Universe:</i> ED_Y		oation hag values.		I_PENSC2	•	854	(0:		
				Allocation flag P	EN_SC2				
_ OIVAL Allocation flag for	1 r OI_VAL	846	(0:9)	Values: 0 = No o	cated	ion (FL_665 ≠ 1)			
•	NNVAL for allo	cation flag values.		Universe: PEN_		IOH (FL_665 ≠ 1)			
L DAWMO		0.47	(0.0)	I_PENVAL1		855	(0:9		
I_PAWMO Allocation flag fo	1 r PAW MON	847	(0:9)	Allocation flag, F					
•	NNVAL for allo	cation flag values.		Values: See I_A Universe: PEN_		ocation flag values.			
				I_PENVAL2	,	856	(0:		
I_PAWTYP	1	848	(0:9)	Allocation flag P	EN_VAL2				
Allocation flag fo	r PAW_TYP			Values: See I_A	NNVAL for allo	ocation flag values.			
<i>Values:</i> See I_AI <i>Univer</i> se: PAW_		cation flag values.		Universe: PEN_	_VAL2 > 0				
_PAWVAL	1	849	(0:9)	I_PENYN		857	(0:		
Allocation flag for		0	(0.0)	Allocation flag fo		ecation flag values			
· ·	NNVAL for allo	cation flag values.		Universe: PEN_		ocation flag values.			
L DAMPON		050	(2.2)	I_RETCBVAL	,	858	(0:		
I_PAWYN	1 - DAW VNI	850	(0:9)	Imputation flag f	or RETCB_VA	L			
Allocation flag fo <i>Values:</i> See I_Al <i>Universe:</i> PAW_	NNVAL for allo	cation flag values.		Values: See I_A Universe: RETC		ocation flag values.			

Variable	Length	Position	Range	Variable	Length	Position	Range	
I_RETCBYN	1	859	(0:9)	I_SSIVAL	2	868	(0:15)	
Imputation flag for R	ETCB_YN	1		Allocation flag fo	or SSI_VAL	ı		
Values: See I_ANN\ Universe: RETCB_\		cation flag values.		Values: See I_INTVAL for allocation flag values. Universe: SSI_VAL > 0				
I_RINTSC	1	860	(0:9)	I_SSIYN	2	870	(0:11)	
Allocation flag for RII	NT_SC1			Allocation flag fo				
Values: See I_ANN\ Universe: RINT_SC		cation flag values		Values: See I_IN Universe: SSI_\		tion flag values.		
I_RINTVAL1	1	861	(0:9)	I_SSVAL	2	872	(0:15)	
Allocation flag for RII	NT_VAL1			Composite alloca	ation flag for SS	S_VAL		
Values: See I_ANNVA Universe: RINT_VA		on flag values		Values: See I_IN Universe: SS_V		ation flag values.		
I_RINTVAL2	1	862	(0:9)	I_SSYN	2	874	(0:11)	
Allocation flag for RII	NT_VAL2			Composite alloca	ation flag for SS	5_YN	` ,	
Values: See I_ANNVA Universe: RINT_VA		on flag values		Values: See I_IN Universe: SS_Y		tion flag values.		
I_RINTYN	1	863	(0:9)			1	(0.0)	
Allocation flag for RII	NT_YN			I_SURSC1	1	876	(0:9)	
Values: See I_ANNVA Universe: RINT_YN		on flag values		Allocation flag for Values: 0 = No of 1 = Allocation	change cated			
I_RNTVAL Allocation flag for RN	1 JT VAI	864	(0:9)	9 = Full Universe: SUR_		on (FL_665 ≠ 1)		
Values: See I_ANNVA	L for allocati	on flag values		I_SURSC2	1	877	(0:9)	
Universe: RNT_VAL	_ > 0			Allocation flag fo	or SUR_SC2			
I_RNTYN Allocation flag for RN	1 NT_YN	865	(0:9)	Values: 0 = No o 1 = Alloo 9 = Full Universe: SUR_	cated record imputation	on (FL_665 ≠ 1)		
Values: See I_ANNVA		on flag values						
Universe: RNT_YN	> 0			I_SURVL1	1	878	(0:9)	
I SEVAL	1	866	(0:9)	Allocation flag fo	or SUR_VAL1			
Allocation flag for SE			(0.0)	Values: See I_AN		on flag values		
Values: See I_ANNVA		on flag values		Universe: SUR_	_VAL1 > 0			
Universe: SE_VAL >		J		I_SURVL2	1	879	(0:9)	
				Allocation flag fo		1	(0.0)	
I_SEYN	1	867	(0:9)	Values: See I_AN		on flag values		
Allocation flag for SE		on flog values		Universe: SUR\		<u> </u>		
Values: See I_ANNVA Universe: SE_YN >		on nag values						

Variable	Length Position	Range	Variable	Length Position	Range
I_SURYN	1 880	(0:9)	I_WCVAL	1 891	(0:9)
Allocation flag for	r SUR_YN		Allocation flag for W	/C_VAL	
Values: See I_ANI	NVAL for allocation flag values		Values: See I_ANNV	AL for allocation flag values	
Universe: SUR_	YN > 0		Universe: WC_VAI	L > 0	
I_UCVAL	2 881	(0:15)	I_WCYN	1 892	(0:9)
Composite alloca compenents	ation flag for all unemployment co	ompensation	Allocation flag for W	_	
Values: See I_IN Universe: UC_V	TVAL for allocation flag values.		Universe: WC_YN	AL for allocation flag values > 0	
Offiverse. OC_v	AL > 0		LWOVAL	4 000	(0.0)
I_UCYN	2 883	(0:11)	I_WSVAL	1 893	(0:9)
	ation flag for all unemployment co	ompensation	Allocation flag for W		
	TYN for allocation flag values.		Values: See I_ANNV Universe: WS_VAI	AL for allocation flag values _ > 0	
Universe: UC_Y	N > 0		I_WSYN	1 894	(0:9)
I_VETQVA	1 885	(0:9)	Allocation flag for W		,
Allocation flag for	r VET_QVA		Values: See L ANNV	AL for allocation flag values	
Values: 0 = No c	ated		Universe: WS_YN		
9 = Full r Universe: VET_0	record imputation (FL_665 ≠ 1)		RESNSSA	1 895	(0:9)
Oliverse. VET_C	ZVA > 0		Allocation flag for R		()
I_VETTYP	1 886	(0:9)		NVAL for allocation flag value	ıc
Allocation flag for	r VET_TYP	, ,	Universe: RESNSS	-	.5
Values: 0 = No c	hange				
1 = Alloc	eated record imputation (FL_665 ≠ 1)		RESNSSIA	1 896	(0:9)
Universe: VET	. , ,		Allocation flag for F	RESNSSI1-2	
	-		Values: See I ANI	NVAL for allocation flag value	!S
I_VETVAL	2 887	(0:15)	Universe: RESNSS	_	
Composite alloca	ation flag for all components of ve	eterans income		I	
	TVAL for allocation flag values.		WICYNA	1 897	(0:1)
Universe: VET_\	VAL > 0		Allocation flag for W	/ICYN	
I_VETYN	1 889	(0:9)	Values: 0 = Not allo 1 = Allocate		
Allocation flag for	r VET_YN	,	Universe: WICYN:	> 0	
Values: See I_ANI	NVAL for allocation flag values		- WIOTIV		
Universe: VET_`	-		SubTopic: To	ppcoding Flags	
I_WCTYP	1 890	(0:9)	TANN_VAL	1 898	(0:1)
Allocation flag for		,	Topcode flag for AN	IN_VAL	
Values: 0 = No c			Values: 0 = not top		
1 = Alloc	ated		1 = topcode <i>Universe:</i> ANN_VA		
9 = Full r	record imputation (FL_665 ≠ 1) TYPE > 0		OTHIVOIGO. PRINTE_VP	<u></u> - U	

Variable	Length	Position	Range	Variable	Length	Position	Range
TCAP_VAL	1	899	(0:1)	TDISVAL2	1	907	(0:1)
Topcode flag for CAP	_VAL	1		Topcode flag for	DIS_VAL2	1	
Values: 0 = not topco 1 = topcoded				Values: 0 = not to 1 = topo	•		
Universe: CAP_VAL	> 0			Universe: DIS_	VAL2 > 0		
TCERNVAL	1	900	(0:1)	TDIV_VAL	1	908	(0:1)
Topcode flag for ERN	I_VAL			Topcode flag for	DIV_VAL		
Values: 0 = not topco 1 = topcoded				Values: 0 = not to 1 = topo	oded		
Universe: ERN_VAL	> 0			Universe: DIV_	VAL > 0		
TCFFMVAL	1	901	(0:1)	TDST_VAL1	1	909	(0:1)
Topcode flag for FRM	M_VAL			Topcode flag for	DST_VAL1		
Values: 0 = not topco 1 = topcoded				Values: 0 = not to 1 = topo			
Universe: FRM_VAL	> 0			Universe: DST_	_VAL1 > 0		
TCHSP_VAL	1	902	(0:1)	TDST_VAL1_YN	NG 1	910	(0:1)
Topcode flag for CHS	P_VAL			topcode flag for	DST_VAL1_YN	G	
Values: 0 = not topco				Values: 0 = not			
1 = topcoded Universe: CHSP_VA				1 = topo Universe: DST_)	
TCSEVAL	1	903	(0:1)	TDST_VAL2	1	911	(0:1)
Topcode flag for SE_	VAL	1		Topcode flag for	DST_VAL2	1	
Values: 0 = not topco				Values: 0 = not t 1 = topo			
1 = topcoded Universe: SE_VAL >				Universe: DST_			
TCSP_VAL	1	904	(0:1)	TDST_VAL2_YN	NG 1	912	(0:1)
Topcode flag for CSP	_VAL	I		Topcode flag for	DST_VAL2_YN	NG	
Values: 0 = not topco 1 = topcoded				Values: 0 = not to 1 = topo			
Universe: CSP_VAL	> 0			Universe: DST_	_VAL2_YNG >0		
TCWSVAL	1	905	(0:1)	TED_VAL	1	913	(0:1)
Topcode flag for WS_	_VAL			Topcode flag for	ED_VAL		
Values: 0 = not topco				Values: 0 = not			
1 = topcoded Universe: WS_VAL >				1 = topo Universe: ED_V			
TDISVAL1	1	906	(0:1)	TFIN_VAL	1	914	(0:1)
Topcode flag for DIS_			ζ- ,	Topcode flag for			()
Values: 0 = not topco 1 = topcoded	ded;			Values: 0 = not to 1 = topo	topcoded;		
Universe: DIS_VAL1				Universe: FIN_\			

Variable Length	h Position	Range	Variable	Length	Position	Range
TOI_VAL	1 915	(0:1)	Topic: Povert	y		
Topcode flag for OI_VAL	ı		SubTopic: 1	Poverty		
Values: 0 = not topcoded 1 = topcoded			PERLIS	2	922	(-1:4)
Universe: OI_VAL > 0			POVERTY LEVE HAVE PRIMARY		│ NS (SUBFAMILY M ODE)	MEMBERS
TPEN_VAL1	1 916	(0:1)	Values: -1 = NOT	· IN POVERTY	/ UNIVERSE	
Topcode flag for PEN_VAL1	I		1 = BELC	W POVERTY		PTV I EVEI
Values: 0 = not topcoded 1 = topcoded			3 = 125 -	149 PERCEN	IT OF THE POVER THE POVERTY LE	RTY LEVEL
Universe: PEN_VAL1 > 0			Universe: All Per	sons		
TPEN_VAL2	1 917	(0:1)				
Topcode flag for PEN_VAL2	1 317	(0.1)	POV_UNIV	1	924	(0:1)
Values: 0 = not topcoded 1 = topcoded			POVERTY UNIVE	ERSE FLAG		
Universe: PEN_VAL2 > 0			Values: 0 = NOT 1 = IN PC	IN POVERTY OVERTY UNIV		
TRINT VALA	1 918	(0:1)	Universe: All Per	sons		
TRINT_VAL1 Topcode flag for RINT_VAL1	1 910	(0.1)	Topic: Health	Insurance	?	
Values: 0 = not topcoded 1 = topcoded			-		insurance cove	rage
Universe: RINT_VAL1 > 0			cov	1	925	(0:2)
			Any health insura	nce coverage	last year	
TRINT_VAL2	1 919	(0:1)	Values: 0= Infant	born after cale	endar year	
Topcode flag for RINT_VAL2			1= Yes 2= No			
Values: 0 = not topcoded 1 = topcoded			Universe: All Per	rsons		
Universe: RINT_VAL2 > 0			COV_CYR	1	926	(0:3)
TRNT_VAL	1 920	(0:1)	Any coverage las	t year		
Rent income, topcoded flag		` ,	Values: 0=Infant		endar year	
Values: 0 = not topcoded; 1 = topcoded				verage age for some o age for all of ye		
Universe: RNT_VAL > 0			Universe: All per	•		
TTRDINT_VAL	1 921	(0:1)	COV_MULT_CYF	R 1	927	(0:3)
Topcode flag for TRDINT_VAI	L (interest income excluding		Concurrent cover	age last year		, ,
Values: 0 = not topcoded; 1 = topcoded				nths with cond	endar year current coverage oncurrent coverage	ے
Universe: TRDINT_VAL > 0				rrent coverage		5
			Universe: All per	sons		

Variable	Length	Position	Range	Variable	Length	Position	Range		
NOCOV_CYR	1	928	(0:3)	PUB_CYR	1	935	(0:3		
No health covera	age recode	1		Public coverage	last year	ı			
2=No co 3=No co	rage for all of ye overage for som overage for full y	ear e of year		Values: 0=Infant born after calendar year 1=Covered none of last year 2=Covered some of last year 3=Covered all of last year					
Universe: All pe	ersons			Universe: All pe	ersons				
NOW_COV	1	929	(1:2)	SubTopic:	Private cove	erage			
Currently covere	ed by health insu	rance coverage		DEPPRIV	1	936	(0:2		
Values: 1= Yes 2= No				Private coverage	e through house	hold member last year			
Universe: All Pe	ersons			Values: 0= Niu 1= Yes 2= No					
SubTopic:	Public cover	rage		Universe: PRIV	′ = 1				
I_NOW_PUB Allocation flag for	1 or NOW PUB	930	(0:3)	I_DEPPRIV	2	937	(-1:3		
Values: 0= Repo				Allocation flag for	or DEPPRIV	1			
1= Hotd 2= Logic	leck imputation cal imputation le unit imputation	on		Values: -1= Out 0= Repo 1= Hoto					
Universe: All Pe	ersons				cal imputation ble unit imputation	on			
I_PUB	2	931	(-1:3)	Universe: PRIV	′ = 1				
Allocation flag fo			, ,	I_NOW_DEPPR	RIV 2	939	(-1:3		
Values: -1= Infa		endar year		Allocation flag for			(
0= Repo 1= Hotd	leck imputation			Values: -1= Out	of universe				
	cal imputation le unit imputation	nn		0= Repo	orted deck imputation				
Universe: All Pe	•	711		2= Logi	cal imputation				
					ole unit imputation	on			
NOW_PUB	1	933	(1:2)	Universe: NOW	/_PRIV = 1				
Current public co	overage	I		I_NOW_OUTPR	RIV 2	941	(-1:3		
Values: 1= Yes 2= No				Allocation flag for	or NOW_OUTP	RIV			
Universe: All Pe	ersons			Values: -1= Out 0= Rep	orted				
DUD	4	034	(0.2)		deck imputation cal imputation				
PUB		934	(0:2)	3= Who	ole unit imputation	on			
Public coverage	•			Universe: NOW	/_PRIV = 1				
Values: 0= Infar 1= Yes 2= No	nt born after cale	endar year		I_NOW_OWNP	RIV 2	943	(-1:3		
Universe: All Pe	ersons			Allocation flag for	or NOW_OWNP	RIV			
				2= Logi	orted deck imputation cal imputation				
					ole unit imputation	on			
				Universe: NOW	/_PRIV = 1				

Variable ————	Length	Position	Range	Variable	Length	Position	Range
I_NOW_PRIV	1	945	(0:3)	NOW_OWNPRIV	1	954	(0:2)
Allocation flag fo	r NOW_PRIV			Current private co	verage - polic	yholder	
2= Logic	rted eck imputation al imputation e unit imputatio	on		Values: 0= Niu 1= Yes 2= No Universe: NOW_	.PRIV = 1		
Universe: All Pe	rsons						
I_OUTPRIV	2	946	(-1:3)	NOW_PRIV	1	955	(1:2)
- Allocation flag fo			,	Current private co	verage		
Values: -1= Out of 0= Repo	of universe			Values: 1= Yes 2= No Universe: All Per	sons		
3= Whol	al imputation e unit imputation	on		OUTPRIV	1	956	(0:2)
Universe: PRIV	= 1			Private coverage	through some	one outside last yea	ar
I_OWNPRIV	2	948	(-1:3)	Values: 0 = Niu 1 = Yes 2 = No			
Allocation flag for				Universe: PRIV =	= 1		
	rted eck imputation			OWNPRIV	1	957	(0:2)
•	al imputation e unit imputation	on		Private coverage	last year - poli	cyholder	
Universe: PRIV	= 1			Values: 0 = Niu 1 = Yes			
I_PRIV	2	950	(-1:3)	2 = No Universe: PRIV =	= 1		
Allocation flag for	r PRIV						
Values: -1= Infar 0= Repo		endar year		PRIV	1	958	(0:2)
	eck imputation al imputation			Covered by privat	e plan last yea	ar	
3= Whol	e unit imputation	on		Values: 0= Infant 1= Yes	born after cale	endar year	
Universe: All Pe	rsons			2= No			
NOW_DEPPRIV	1	952	(0:2)	Universe: All Per	sons		
		h household member	(0.2)	PRIV_CYR	1	959	(0:3)
Values: 0= Niu				Private coverage	last year		()
1= Yes 2= No				Values: 0=Infant I			
Universe: NOW	_PRIV = 1			2=Covere	ed none of last ed some of las ed all of last ye	t year	
NOW_OUTPRIV	1	953	(0:2)	Universe: All pers	-		
Current private c	overage throug	h someone outside the		G. LT		. 1 1	
Values: 0= Niu				SubTopic: I	Employmen	t-based coverag	;e
1= Yes 2= No				DEPGRP	1		(0:2)
Universe: NOW	_PRIV = 1				ed coverage th	rough household m	iember last year
				Values: 0= Niu 1= Yes 2= No			
				Universe: GRP =	: 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
GRP	1	961	(0:2)	I_DEPGRP	2	968	(-1:3
Any employment-l	based coverag	je last year		Allocation flag fo	r DEPGRP	I	
Values: 0= Infant 1= Yes 2= No Universe: All Pers		endar year		2= Logic	orted eck imputation cal imputation le unit imputatio	n	
GRPFTYP	1	962	(0:2)	Oliverse. GRP	= 1		
Type of employme	ent-based plan	last year 1		I_GRP	2	970	(-1:3
Values: 0= Out of 1= Family 2= Self-or Universe: OWNG	/ plan nly plan				nt born after cal orted eck imputation	endar year	
GRPFTYP2 Type of employment		last year 2 (See	(0:3)		cal imputation le unit imputation ersons	n	
https://www.censuinsurance/guidance		<u>lealth/health-</u>		I_GRPOUT	2	972	(-1:3
Values: 0= Out of 1= Family	/ plan			Allocation flag fo			
2= Self pl 3= Self-or Universe: OWNG	nly plan						
GRPLIN1	2	964	(0:20)	•	le unit imputatio	n	
Policyholder line r	number 1 - em	│ ployment-based co	verage last year	011110100. 01111			
Values: 0 = Not in		,	,	I_HIPAID	2	974	(-1:3
Universe: DEPGF				Allocation flag fo	r HIPAID		
GRPOUT Provided employn last year Values: 0= Niu	1 nent-based co	966 verage to someone	(0:2) outside HH	2= Logic	orted eck imputation cal imputation le unit imputatio	n	
1= Yes 2= No				I_NOW_DEPGR	P 2	976	(-1:3)
Universe: GRP =	1			Allocation flag fo	r NOW_DEPGF	RP	
Values: 0= Niu 1= emplo 2= emplo	yer paid all of yer paid some	remiums last year premiums of premiums	(0:3)	2= Logic	orted eck imputation cal imputation le unit imputation	n	
3= employ Universe: OWNG	yer paid none GRP = 1	ot premiums		I_NOW_GRP	1	978	(0:3)
				Allocation flag fo		0	(0.0)
				Values: 0= Repo 1= Hotd 2= Logic 3= Who	orted eck imputation cal imputation le unit imputatio	n	
				Universe: All Pe	ersons		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_GRPOU	JT 2	979	(-1:3)	NOW_DEPGRP	1	991	(0:2)
Allocation flag fo	r NOW_GRPO	ÚΤ		Current employm	ent-based cov	erage through hou	sehold member
2= Logic 3= Who	orted eck imputation cal imputation le unit imputatio			Values: 0= Niu 1= Yes 2= No Universe: NOW	_GRP = 1		
Universe: NOW	_OWNGRP = 1			NOW_GRP	1	992	(1:2)
I_NOW_HIPAID	2	981	(-1:3)	Any current empl	oyment-based	coverage	
Allocation flag fo	or NOW_HIPAID)		Values: 1= Yes 2= No			
Values: -1= Out 0= Repo				Universe: All Pe	rsons		
2= Logic	cal imputation le unit imputation	on		NOW_GRPFTYP) 1	993	(0:2)
Universe: NOW	_OWNGRP = 1			Type of current e	mployment-ba	sed plan 1	
I_NOW_OUTGR	P 2	983	(-1:3)	Values: 0= Out o 1= Famil 2= Self-o	ly plan		
Allocation flag fo	or NOW_OUTG	RP		Universe: NOW_	_OWNGRP = '	I	
Values: -1= Out 0= Repo				NOW_GRPFTYP	'2 1	994	(0:3)
2= Logic	cal imputation			Type of current e	mployment-ba	sed plan 2	
Universe: NOW	le unit imputatio _GRP = 1)TI		Values: 0= Out o 1= Famil 2= Self p 3= Self-o	ly plan blus one		
I_NOW_OWNG	RP 2	985	(-1:3)	Universe: NOW_		I	
Allocation flag fo	or NOW_OWNG	RP					
2= Logic		on		NOW_GRPLIN Policyholder line Values: 0 - 20	2 number - curre	ent employment-ba	(0:20) sed coverage
Universe: NOW	·			Universe: NOW_	_DEPGRP = 1		
I_OUTGRP	2	987	(-1:3)	NOW_GRPOUT	1	997	(0:2)
Allocation flag fo	r OUTGRP	I				-based coverage to	someone
Values: -1= Out 0= Repo				outside HH last y Values: 0= Niu 1= Yes 2= No	eai		
3= Who	cal imputation le unit imputation	on		Universe: NOW_	_GRP = 1		
Universe: GRP	= 1			NOW_HIPAID	1	998	(0:3)
I_OWNGRP	2	989	(-1:3)	_		ne or no premiums	` ,
Allocation flag fo	or OWNGRP	1		Values: 0= Niu		•	
	orted eck imputation			1= emplo 2= emplo	oyer paid all of oyer paid some oyer paid none	of premiums of premiums	
	cal imputation le unit imputatio	on		OTHVEISE. INOVV		1	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_OUTGRP	1	999	(0:2)	DIRFTYP2	1	1006	(0:3
Current employmer	nt-based cove	erage through som	eone outside	Type of direct-po	urchase plan las	t year 2	
HH Values: 0= Niu 1= Yes 2= No Universe: NOW_G	RP = 1				ily plan plus one -only plan		
NOW_OWNGRP	1	1000	(0:2)	DIRLIN1	2	1007	(0:20
Current employmer	nt-based cove	rage - policyholde	r	Policyholder line	e number 1 - dire	 ect-purchase covera	age last year
Values: 0= Niu 1= Yes 2= No				_	: Line number		
Universe: NOW_G	RP = 1			Universe: DEPI	DIK = 1		
OUTGRP	1	1001	(0:2)	DIROUT	1	1009	(0:2
Employment-based			` ,	Provided direct- year	purchase covera	ge to someone out	tside HH last
year <i>Values:</i> 0 = Niu 1 = Yes 2 = No				Values: 0= Niu 1= Yes 2= No			
Universe: GRP = 1				Universe: DIR =	= 1		
OWNGRP	1	1002	(0:2)	I_DEPDIR	2	1010	(-1:3
Employment-based Values: 0 = Niu 1 = Yes 2 = No Universe: GRP = 1	·	st year - policyhold	er	2= Logi 3= Who	of universe orted deck imputation cal imputation ble unit imputatio	n	
SubTopic: Di	irect-purcl	hase coverage		Universe: DIR =	= 1		
DEPDIR	1	I.	(0:2)	I_DIR	2	1012	(-1:3
Direct-purchase cov			, ,	Allocation flag for	or DIR		
Values: 0= Niu 1= Yes 2= No Universe: DIR = 1				2= Logi 3= Who	orted deck imputation cal imputation ble unit imputatio	n	
DIR	1	1004	(0:2)	Universe: All Pe	ersons		
Any direct-purchase			(0.2)	I_DIROUT	2	1014	(-1:3
Values: 0= Infant be	Ū	•		Allocation flag for	or DIROUT		,
1= Yes 2= No		, , , , , , , , , , , , , , , , , , , ,		Values: -1= Out 0= Rep	orted		
Universe: All Perso	ons			2= Logi 3= Who	deck imputation cal imputation ble unit imputation	n	
DIRFTYP	1	1005	(0:2)	Universe: OWN	NDIR = 1		
Type of direct-purch	nase plan las	t year 1					
Values: 0= Out of u 1= Family p 2= Self-only Universe: OWNDIF	olan y plan						

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_DEPDIR	2	1016	(-1:3)	I_OWNDIR	2	1027	(-1:3)
Allocation flag for N	NOW_DEPDI	⊺ R		Allocation flag fo	r OWNDIR	I	
2= Logical	ed k imputation imputation unit imputatio	'n		2= Logic	orted eck imputation cal imputation le unit imputatio	n	
I_NOW_DIR	1	1018	(0:3)	NOW_DEPDIR	1	1029	(0:2)
Allocation flag for N		1010	(0.0)	_		e through househo	` '
2= Logical	k imputation imputation unit imputation	n		Values: 0= Niu 1= Yes 2= No Universe: NOW	_DIR = 1		
		1		NOW_DIR	1	1030	(1:2)
I_NOW_DIROUT	2	1019	(-1:3)	Any current direc	ct-purchase cov	erage	
Allocation flag for N	NOW_DIROU	Т		Values: 1= Yes			
	ed k imputation			2= No Universe: All Pe	ersons		
•	imputation unit imputation	n		NOW_DIRFTYP	1	1031	(0:2)
Universe: NOW_C	WNDIR = 1			Type of current of			(0:2)
I_NOW_OUTDIR Allocation flag for N Values: -1= Out of	universe	1021 R	(-1:3)	Values: 0 = Out 1= Fami	of universe ily plan only plan		
2= Logical	k imputation imputation			NOW_DIRFTYP			(0:3)
Universe: NOW_D	unit imputatio)IR = 1	ın		Type of current o	·	pian 2	
I_NOW_OWNDIR	2	1023	(-1:3)	Values: 0= Out of 1= Fami 2= Self 3= Self-	ily plan		
Allocation flag for N	NOW_OWND	IR		Universe: NOW	_OWNDIR = 1		
2= Logical 3= Whole	ed k imputation imputation unit imputatio	n		NOW_DIRLIN Policyholder line Values: 0 - 20	2 number - curre	1033 nt direct-purchase	(0:20) coverage
Universe: NOW_D)IK = 1			Universe: NOW	_DEPDIR = 1		
I_OUTDIR	2	1025	(-1:3)	NOW_DIROUT	1	1035	(0:2)
Allocation flag for C	OUTDIR			_		se coverage to sor	` ′
				HH last year Values: 0= Niu 1= Yes 2= No	oo anoot parona	oo ooverage to oor	moone dublide
3= Whole	unit imputatio	n		Universe: NOW	DIR = 1		
Universe: DIR = 1				C C. GO. 140 VV			

Variable ————————————————————————————————————	Length	Position	Range	Variable	Length	Position	Range
NOW_OUTDIR	1	1036	(0:2)	I_MRK	2	1043	(-1:3
Current direct-pur	chase coverag	e through someone	e outside HH	Allocation flag for	MRK	I	
Values: 0= Niu 1= Yes 2= No Universe: NOW_	DIR = 1			2= Logica 3= Whole	rted eck imputation al imputation e unit imputatio	n	
NOW_OWNDIR	1	1037	(0:2)	Universe: All Per	rsons		
Current direct-pur	chase coveraç	e - policyholder		I_MRKOUT	2	1045	(-1:3)
Values: 0= Niu				Allocation flag for	MRKOUT		
1= Yes 2= No				Values: -1= Out o	of universe		
Universe: NOW_	DIR = 1			0= Repor	rted		
					eck imputation al imputation		
OUTDIR	1	1038	(0:2)		e unit imputatio	n	
Direct-purchase c	overage throu	∣ gh someone outside	e HH last year	Universe: OWNN	ИRK = 1		
Values: 0 = Niu 1 = Yes			-	I_NOW_DEPMRI	K 2	1047	(-1:3)
2 = No				Allocation flag for	NOW DEPME	∣ RK	, ,
Universe: DIR =	1			Values: -1= Out of	of universe		
OWNDID	1	1039	(0.2)	0= Repoi 1= Hotde	rted eck imputation		
OWNDIR	1		(0:2)	2= Logica	al imputation		
Direct-purchase c	overage last y	ear - policyholder			e unit imputatio	n	
Values: 0 = Niu 1 = Yes 2 = No				Universe: NOW_	_IVIRK = I		
Universe: DIR =	1			I_NOW_MRK	1	1049	(0:3)
				Allocation flag for	MRK		
SubTopic: A	Marketplace	e coverage		Values: 0= Repor			
DEPMRK	1	1040	(0:2)		ck imputation al imputation		
					e unit imputatio	n	
·	rage inrough r	ousehold member	iast year	Universe: All Per	rsons		
Values: 0= Niu 1= Yes						I .	
2= No				I_NOW_MRKOU	T 2	1050	(-1:3)
Universe: MRK =	: 1			Allocation flag for	NOW_MRKO	JT	
		ı		Values: -1= Out o			
I_DEPMRK	2	1041	(-1:3)	0= Repoi 1= Hotde	eck imputation		
Allocation flag for	DEPMRK			2= Logica	al imputation	_	
Values: -1= Out o				3= Whole Universe: NOW	e unit imputatio	11	
0= Repor 1= Hotde	ted ck imputation				_O & & A A		
2= Logica	al imputation	_		I_NOW_OUTMRI	K 2	1052	(-1:3)
3= Whole Universe: MRK =	unit imputation	n		Allocation flag for			(-1.3)
				Values: -1= Out of	_		
				0= Repoi 1= Hotde 2= Logica		n	
				Universe: NOW_	_MRK = 1		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OWNMRK	2	1054	(-1:3)	MRKLIN1	2	1063	(0:20)
Allocation flag for No	OW_OWN	I RK		Policyholder line nu	ımber 1 - Ma	rketplace coverage las	st year
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i 3= Whole u	d imputation mputation	nn.		Values: 0 - 20 Universe: DEPMR		1	
Universe: NOW_MI	·) i		MRKOUT	1		(0:2)
_				·	ice coverage	to someone outside F	HH last year
I_OUTMRK Allocation flag for O	2 UTMRK	1056	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Values: -1= Out of u				Universe: MRK = 1			
0= Reported 1= Hotdeck 2= Logical i	imputation mputation			NOW_DEPMRK	1		(0:2)
3= Whole u Universe: MRK = 1	nit imputation	on		·	e coverage t	hrough household mei	mber
I_OWNMRK	2	1058	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Allocation flag for O		1.000	()	Universe: NOW_N	1RK = 1		
Values: -1= Out of u 0= Reported 1= Hotdeck 2= Logical i	iniverse d imputation mputation			NOW_MRK Any current Market Values: 1= Yes	1 place covera		(1:2)
3= Whole u Universe: MRK = 1	nii impulalii	ori		2= No Universe: All Perso	ons		
MRK	1	1060	(0:2)			1000	(2.0)
Any Marketplace co	verage last	∣ year		NOW_MRKFTYP	1		(0:2)
Values: 0= Infant bo 1= Yes 2= No	orn after cale	endar year		Type of current Ma Values: 0= Out of to the second	ıniverse	n i	
Universe: All Perso	ns			2= Self-onl Universe: NOW_C			
MRKFTYP	1		(0:2)	NOW_MRKFTYP2	1	1069	(0:3)
Type of Marketplace		ear 1		Type of current Ma	rketplace pla	n 2	
Values: 0= Out of up 1= Family p 2= Self-only	lan			Values: 0= Out of u 1= Family 2= Self plu	plan		
Universe: OWNMR	K = 1			3= Self-onl			
MDVETVDO		1060	(0.0)	Universe: NOW_C	WNMRK = 1		
MRKFTYP2 Type of Marketplace	1 Nan last w		(0:3)	NOW_MRKLIN	2	1070	(0.20)
Values: 0= Out of u		5ai 2		_	2 Imber - curre	nt Marketplace covera	(0:20)
1= Family p	lan			-	annon - culle	in marketplace covera	ıyu
2= Self plus 3= Self-only				Values: 0 - 20 Universe: NOW_D	FPMRK – 1		
Universe: OWNMR	•				_		

Lei	ngth Position	Range	Variable	Length	Position	Range
KOUT	1 1072	(0:2)	I_DEPMRKS	2	1078	(-1:3
provides Market	place coverage to some	one outside HH	Allocation flag fo	or DEPMRKS	I	
= Niu = Yes = No NOW_MRK = 1	1		2= Logic	orted leck imputation cal imputation le unit imputatio	n	
ITMRK	1 1073	(0:2)				
larketplace cove	rage through someone o	utside HH	I_MRKS	2	1080	(-1:3
= Niu			Allocation flag fo	or MRKS	1	
= Yes			Values: -1= Infa	nt born after cal	endar year	
= No NOW_MRK = 1			2= Logic	orted leck imputation cal imputation le unit imputatio	n	
VNMRK	1 1074	(0:2)	Universe: All Pe	ersons		
larketplace cove	erage - policyholder					
= Niu = Yes			I_MRKSOUT	2	1082	(-1:3
= 165 = No			Allocation flag fo	r MRKSOUT		
$NOW_MRK = 1$	1		Values: -1= Out			
			0= Repo 1= Hotd	eck imputation		
	1 1075	(0:2)		cal imputation le unit imputatio	n	
ce coverage thro	ough someone outside H	IH last year	Universe: OWN	•	111	
= Niu = Yes = No			I_NOW_DEPMR		1084	(-1:3
MRK = 1			Allocation flag fo		RKS	•
‹	1 1076	(0:2)	Values: -1= Out 0= Repo			
ce coverage las	t year - policyholder	,		eck imputation cal imputation		
= Niu	, , , , , , , , , , , , , , , , , , , ,			le unit imputation	n	
= Yes			Universe: NOW	_MRKS = 1		
= No MRK = 1						
IVIIXIX — I			I_NOW_MRKS	1	1086	(0:3
opic: Subsidi	ized Marketplace co	verage	Allocation flag fo	or MRKS		
-	-	J	Values: 0= Repo			
S	1 1077	(0:2)		eck imputation cal imputation		
d Marketplace c	overage through househ	old member last	3= Who	le unit imputatio	n	
= Niu = Yes			Universe: All Pe	ersons		
= No			I_NOW_MRKSC	DUT 2	1087	(-1:3
MRKS = 1			Allocation flag fo	or NOW_MRKSO	DUT	
			Values: -1= Out 0= Repo 1= Hotd	orted		
			2= Logic	cal imputation	-	
			Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe orted leck imputation cal imputation le unit imputatio	n	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTMR	KS 2	1089	(-1:3)	MRKSFTYP2	1	1099	(0:3)
Allocation flag for	NOW_OUTM	RKS		Type of subsidize	d Marketplace	coverage last year	2
2= Logica	ted ck imputation al imputation e unit imputatio	on		Values: 0= Out o 1= Famil 2= Self p 3= Self-c Universe: OWNN	y plan lus one only plan		
I_NOW_OWNMR	KS 2	1091	(-1:3)	MRKSLIN1	2	2 1100	(0:20)
Allocation flag for			(-1.3)	Policyholder line year	number 1 - sul	bsidized Marketplac	e coverage last
Values: -1= Out o				Values: 0 - 20			
2= Logica	ck imputation al imputation			Universe: DEPM	RKS = 1		
	unit imputation	on		MRKSOUT	1	1102	(0:2)
Universe: NOW_	MRKS = 1			Provided subsidiz HH last year	ed Marketplac	ce coverage to some	eone outside
I_OUTMRKS	2	1093	(-1:3)	Values: 0= Niu 1= Yes			
Allocation flag for	OUTMRKS			2= No			
Values: -1= Out o 0= Repor				Universe: MRKS	= 1		
2= Logica	ck imputation al imputation	-n		NOW_DEPMRKS	5 1	1103	(0:2)
Universe: MRKS	e unit imputation = 1	וונ		Current subsidize member	d Marketplace	coverage through l	household
		1		Values: 0= Niu 1= Yes			
I_OWNMRKS	2	1095	(-1:3)	2= No			
Allocation flag for	OWNMRKS			Universe: NOW_	_MRKS = 1		
Values: -1= Out o							
0= Repor 1= Hotde	ck imputation			NOW_MRKS	1	1104	(1:2)
	al imputation e unit imputation	nn		Any current subsi	dized Marketp	lace coverage	
Universe: MRKS	•) I		Values: 1= Yes 2= No			
		1007	(0.0)	Universe: All Per	rsons		
MRKS Any subsidized M	1 arketplace co		(0:2)	NOW MRKSFTY	'P 1	1105	(0:2)
Values: 0= Infant	·	,		Type of current s			(0.2)
1= Yes		, ,		Values: 0= Out o		Cipiace plan 1	
2= No <i>Universe:</i> All Per	sons			1= Famil 2= Self-c	y plan		
MRKSFTYP	1	1098	(0:2)	Universe: NOW_	_OWNMRKS =	:1	
		coverage last year 1	(0.2)	NOW_MRKSFTY	'P2 1	1106	(0:3)
Values: 0= Out of				Type of current s	ubsidized Marl	ketplace plan 2	
1= Family 2= Self-o				Values: 0= Out o		-	
Universe: OWNN				1= Famil 2= Self p 3= Self-o	y plan lus one		
				Universe: NOW_		4	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MRKSLIN	2	1107	(0:20)	I_DEPMRKUN	2	1115	(-1:3
Policyholder line nur	mber - currei	nt subsidized Mark	etplace	Allocation flag fo	r DEPMRKUN		
coverage Values: 0 - 20				Values: -1= Out			
Universe: NOW_DE	EPMRKS = 1	<u> </u>		2= Logic	orted eck imputation cal imputation le unit imputatio	n	
NOW_MRKSOUT	1	1109	(0:2)	Universe: MRKL	JN = 1		
Currently provides s outside HH last year		arketplace coveraç	ge to someone			-	(
Values: 0= Niu				I_MRKUN	2 • MDZUN	1117	(-1:3)
1= Yes 2= No				Allocation flag fo			
Universe: NOW_O\	NNMRKS =	1		Values: -1= Infar 0= Repo		endar year	
					eck imputation cal imputation		
NOW_OUTMRKS	1	1110	(0:2)		le unit imputation	n	
Current subsidized I outside HH	Marketplace	coverage through	someone	Universe: All Pe	ersons		
Values: 0= Niu 1= Yes				I_MRKUNOUT	2	1119	(-1:3)
2= No				Allocation flag fo	r MRKUNOUT	I	
Universe: NOW_MI	RKS = 1			Values: -1= Out	of universe		
NOW OWNING!	4	4444	(0.0)	0= Repo 1= Hote	orted eck imputation		
NOW_OWNMRKS	1	1111	(0:2)		cal imputation le unit imputatio	un.	
Current subsidized I	viarketpiace	coverage - policyn	older	Universe: OWN		711	
<i>Values:</i> 0= Niu 1= Yes							
2= No	21/0 4			I_NOW_DEPMR	KUN 2	1121	(-1:3)
<i>Jniver</i> se: NOW_MI	KKS = 1			Allocation flag fo	r NOW_DEPMI	RKUN	
OUTMRKS	1	1112	(0:2)	Values: -1= Out			
Subsidized Marketp			` ,	0= Repo 1= Hote	eck imputation		
ast year		,			cal imputation le unit imputation	ın.	
Values: 0 = Niu 1 = Yes				Universe: NOW		711	
2 = No							
Universe: MRKS =	1			I_NOW_MRKUN	1 1	1123	(0:3)
				Allocation flag fo	r MRKUN	I	
OWNMRKS		1113	(0:2)	Values: 0= Repo			
Subsidized Marketp	ace coverag	ge last year - policy	holder		eck imputation cal imputation		
Values: 0 = Niu 1 = Yes				3= Whol	le unit imputatio	n	
2 = No				Universe: All Pe	ersons		
Universe: MRKS =	1			L NOW PERSON	IOUT .		/ 4 = 2
SubTonia. II.	subsidies	d Marketplace	coverace	I_NOW_MRKUN			(-1:3)
-		d Marketplace	J	Allocation flag fo		NOUT	
DEPMRKUN	1	1114	(0:2)	Values: -1= Out 0= Repo			
Unsubsidized Marke last year	tplace cover	rage through house	ehold member	1= Hotd	eck imputation cal imputation		
<i>Values:</i> 0= Niu					e unit imputation	n	
1= Yes				Universe: NOW			
2= No	= 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTMR	KUN 2	1126	(-1:3)	MRKUNFTYP2	1	1136	(0:3)
Allocation flag fo	r NOW_OUTMI	RKUN		Type of unsubsidize	ed Marketpla	ce coverage last ye	ear 2
2= Logic	orted eck imputation cal imputation le unit imputatio	n		Values: 0= Out of the state of	plan s one ly plan		
				MRKUNLIN1	2	1137	(0:20)
I_NOW_OWNMI Allocation flag fo		1128 IRKUN	(-1:3)	Policyholder line nu last year	ımber 1 - uns	 subsidized Marketp	lace coverage
				Values: 0 - 20 Universe: DEPMR	KUN = 1		
	le unit imputation	n		MRKUNOUT	1	1139	(0:2)
Universe: NOW	_MRKUN = 1			Provided unsubsidi HH last year	zed Marketpl	ace coverage to so	omeone outside
I_OUTMRKUN	2	1130	(-1:3)	Values: 0= Niu			
Allocation flag fo	r OUTMRKUN	I		1= Yes 2= No			
Values: -1= Out 0= Repo	orted			Universe: MRKUN	= 1		
	eck imputation cal imputation			NOW_DEPMRKUN	N 1	1140	(0:2)
3= Whol Universe: MRKL	le unit imputatio JN = 1	n		Current unsubsidize member	ed Marketpla	ce coverage throug	gh household
I_OWNMRKUN	2	1132	(-1:3)	Values: 0= Niu 1= Yes 2= No			
Allocation flag fo	r OWNMRKUN	I		Universe: NOW_N	IRKUN = 1		
Values: -1= Out							
0= Repo 1= Hotd	orted eck imputation			NOW_MRKUN	1	1141	(1:2)
	cal imputation le unit imputation	ın		Any current unsubs	sidized Marke	tplace coverage	
Universe: MRKL	•	// I		Values: 1= Yes 2= No			
MRKUN	1	1134	(0:2)	Universe: All Pers	ons		
		coverage last year	(0.2)	NOW MOVIMETY	'P 1	1142	(0.2)
Values: 0= Infan	•			NOW_MRKUNFTY Type of current uns	-		(0:2)
1= Yes	t born arter bare	indar your		Values: 0= Out of u		arketpiace piari i	
2= No Universe: All Pe	ersons			1= Family 2= Self-on	plan		
MRKUNFTYP	1	1135	(0:2)	Universe: NOW_C	WNMRKUN	= 1	
Type of unsubsid	dized Marketpla	∣ ce coverage last year	1	NOW_MRKUNFTY	'P2 1	1143	(0:3)
Values: 0= Out of				Type of current uns		arketplace plan 2	, ,
1= Fami 2= Self-	ly plan only plan			Values: 0= Out of u			
Universe: OWN				1= Family 2= Self plu 3= Self-on	plan is one		
				Universe: NOW_C		_ 1	

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MRKUNLIN	2	1144	(0:20)	I_DEPNONM	2	1152	(-1:3)
Policyholder line nu	ımber - curre	nt unsubsidized Ma	ırketplace	Allocation flag for	or DEPNONM		
coverage Values: 0 - 20				Values: -1= Out 0= Repo			
Universe: NOW_D	EPMRKUN =	= 1		1= Hotd 2= Logi	ofted deck imputation cal imputation ble unit imputation		
NOW_MRKUNOUT	Γ 1	1146	(0:2)	Universe: NON	•	וונ	
Currently provides เ someone outside H		Marketplace cover	age to	I NONM	2	1154	(-1:3)
Values: 0= Niu 1= Yes				Allocation flag for		1104	(-1.5)
2= No	MAN IN ADUZU IN I			Values: -1= Out			
Universe: NOW_O	WNIMRKUN	= 1			deck imputation		
NOW_OUTMRKUN	1 1	1147	(0:2)		cal imputation ble unit imputation	on	
Current unsubsidize outside HH	ed Marketpla	ce coverage throug	h someone	Universe: All Pe	•		
Values: 0= Niu 1= Yes				I_NONMOUT	2	1156	(-1:3)
2= No				Allocation flag fo	or NONMOUT		
Universe: NOW_M	IRKUN = 1			Values: -1= Out			
NOW_OWNMRKU	N 1	1148	(0:2)		deck imputation		
Current unsubsidize			, ,		cal imputation ble unit imputation	on	
Values: 0= Niu 1= Yes	ou marrotpia	oo oovolage pollo	y noido.	Universe: OWN	•		
2= No Universe: NOW_M	IRKUN = 1			I_NOW_DEPNO	ONM 2	1158	(-1:3)
07#70700: 11011_IN				Allocation flag for	or NOW_DEPNO	MNC	
OUTMRKUN	1	1149	(0:2)	Values: -1= Out 0= Repo			
Unsubsidized Markelast year	etplace cove	rage through some	one outside HH	1= Hotd 2= Logi	deck imputation cal imputation		
Values: 0 = Niu				3= Who Universe: NOW	ole unit imputation / NONM = 1	on	
1 = Yes 2 = No				- The state of the	V_14014IVI = 1		
Universe: MRKUN	= 1			I_NOW_NONM	1	1160	(0:3)
OWNIMBKLIN	1	1150	(0:2)	Allocation flag for	or NOW_NONM		
OWNMRKUN Unsubsidized Mark			` ,	Values: 0= Repo			
Values: 0 = Niu	etplace cove	rage last year - poli	cyriolaei	2= Logi	deck imputation cal imputation		
1 = Yes				3= Who Universe: All Pe	ole unit imputatio	on	
2 = No Universe: MRKUN	_ 1			Offiverse. All Pe	ersons		
Onverse. Whiteon	_ '			I_NOW_NONM(OUT 2	1161	(-1:3)
SubTopic: No	on-Market	place coverage		Allocation flag for			,
DEPNONM	1	1151	(0:2)	Values: -1= Out 0= Repo			
Non-Marketplace co	overage thro	ugh household mer	nber last year	1= Hote	deck imputation		
Values: 0= Niu					cal imputation ble unit imputation	on	
1= Yes 2= No				Universe: NOW			
Universe: NONM =	: 1						

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_OUTNOI	NM 2	1163	(-1:3)	NONMFTYP2	1	1173	(0:3)
Allocation flag for	NOW_OUTNO	NM		Type of non-Mar	ketplace plan la	ast year 2	
2= Logic	rted eck imputation al imputation e unit imputatio	n		Values: 0= Out of 1= Fami	ily plan plus one only plan		
		1		NONMLIN1	2	1174	(0:20)
I_NOW_OWNNO		1165	(-1:3)	Policyholder line	number 1 - noi	n-Marketplace cove	rage last year
Allocation flag for	NOW_OWNN	ONM		Values: 0 - 20			
Values: -1= Out of 0= Report				Universe: DEPN	NONM = 1		
2= Logic	al imputation e unit imputation	ın.		NONMOUT	1	1176	(0:2)
Universe: NOW_	•	// I		Provided non-Ma year	arketplace cove	rage to someone ou	utside HH last
		1407	(1 0)	Values: 0= Niu			
I_OUTNONM	2	1167	(-1:3)	1= Yes 2= No			
Allocation flag for				Universe: NON	M = 1		
Values: -1= Out of 0= Report							
1= Hotde	eck imputation			NOW_DEPNON	M 1	1177	(0:2)
•	al imputation e unit imputatio	n		Current non-Mar	ketplace covera	age through househ	old member
Universe: NONM	•			Values: 0= Niu			
				1= Yes 2= No			
I_OWNNONM	2	1169	(-1:3)	Universe: NOW	NONM = 1		
Allocation flag for	· OWNNONM	I					
Values: -1= Out of				NOW_NONM	1	1178	(1:2)
0= Repoi 1= Hotde	rted eck imputation			Any current non-	-Marketplace co	overage	
2= Logic	al imputation			Values: 1= Yes			
3= Whole Universe: NONM	e unit imputatio	n		2= No			
Offiverse. NOTNIV	1-1			Universe: All Pe	ersons		
NONM	1	1171	(0:2)	NOW_NONMFT	YP 1	1179	(0:2)
Any non-Marketp	lace coverage	last year		Type of current r	non-Marketplac	e plan 1	
Values: 0= Infant 1= Yes 2= No	born after cale	endar year		Values: 0= Out o	ily plan		
Universe: All Per	rsons			Universe: NOW	only plan _OWNNONM =	= 1	
NONMFTYP	1	1172	(0:2)	NOW_NONMFT	YP2 1	1180	(0:3)
Type of non-Mark	cetplace plan la	st year 1		Type of current r			(0.0)
Values: 0= Out o	f universe			Values: 0= Out of	•	- F. 200	
1= Famil				1= Fami	ily plan		
2= Self-o Universe: OWNN				2= Self 3= Self-	plus one only plan		
C.AVOIGO. OVVINI	101111 - 1				_OWNNONM =		

Universe: All Persons

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_NONMLIN	2	1181	(0:20)	I_NOW_MCAID	1	1190	(0:3
Policyholder line nu	mber - curre	nt non-Marketplace	coverage	Allocation flag for	NOW_MCAID)	
Values: 0 - 20				Values: 0= Repo			
Universe: NOW_DI	EPNONM =	1			eck imputation al imputation		
		1	(0.0)	3= Whole	e unit imputation	on	
NOW_NONMOUT		1183	(0:2)	Universe: All Per	rsons		
Currently provides r HH last year	non-Marketpl	lace coverage to so	meone outside	MCAID	1	1191	(0:2
Values: 0= Niu 1= Yes				Medicaid, PCHIP	or other mean	s-tested coverage last	year
2= No				Values: 0= Infant		_	•
Universe: NOW_O	WNNONM =	= 1		1= Yes 2= No		,	
NOW_OUTNONM	1	1184	(0:2)	Universe: All Per	rsons		
Current non-Market	place covera	age through someor	ne outside HH	NOW_MCAID	1	1192	(1:2)
Values: 0= Niu						ner means-tested cove	` ′
1= Yes 2= No				Values: 1= Yes	, ,		
Universe: NOW_NO	ONM = 1			2= No			
				Universe: All Per	rsons		
NOW_OWNNONM	1	1185	(0:2)	C - 1.T :	M 1: :1		
Current non-Market	place covera	age - policyholder		SubTopic:	weaicaia co	verage	
Values: 0= Niu 1= Yes				CAID	1	1193	(0:2)
2= No				Medicaid coverage	je last year		
Universe: NOW_No	ONM = 1			Values: 0= Infant 1= Yes 2= No	born after cale	endar year	
OUTNONM	1	1186	(0:2)	Universe: All Per	rsons		
Non-Marketplace co	overage thro	ugh someone outsi	de HH last year				
Values: 0 = Niu				I_CAID	2	1194	(-1:3)
1 = Yes 2 = No				Allocation flag for	CAID	I	
Universe: NONM =	1			Values: -1= Infan		endar year	
				0= Repo	rted eck imputation		
OWNNONM	1	1187	(0:2)	2= Logic	al imputation e unit imputatio	nn	
Non-Marketplace co	overage last	year - policyholder		Universe: All Per	•	OT 1	
Values: 0 = Niu							
1 = Yes 2 = No				I_NOW_CAID	1	1196	(0:3)
Universe: NONM =	1			Allocation flag for	NOW_CAID		• ,
				Values: 0= Repo	rted		
-	edicaid or verage	other means-te	ested	2= Logic	eck imputation al imputation e unit imputation	on	
I_MCAID	2	1188	(-1:3)	Universe: All Per	•		
Allocation flag for M	ICAID	T.					
2= Logical i	d imputation	·					
J= WHOIE U	•	711					

Variable	Length	Position	Range	Variable	Length	Position	Range
MCAID_CYR	1	1197	(0:3)	SubTopic: P	CHIP cove	erage	
Medicaid coverag	e last year	ı		I_NOW_PCHIP	1	1204	(0:3)
Values: 0=Infant I				Allocation flag for I	NOW_PCHIP		
	ed none of last ed some of las			Values: 0= Report	ed		
	ed all of last ye	ar			k imputation imputation		
Universe: All pers	sons				unit imputation	on	
NOW_CAID	1	1198	(1:2)	Universe: All Pers	ons		
Current Medicaid	coverage		,	I_PCHIP	2	1205	(-1:3
Values: 1= Yes				Allocation flag for F		1200	(-1.5
2= No				-		ondar voor	
Universe: All Per	sons			Values: -1= Infant 0= Report	ed	endar year	
SubTonia:	Other mean	s-tested coverag	7.0		k imputation imputation		
SubTopic.	Tiner mean.	s-iesieu coverug	ze		unit imputation	n	
I_NOW_OTHMT	1	1199	(0:3)	Universe: All Pers	ons		
Allocation flag for	NOW_OTHM	Γ		NOW BOUR	4	4007	(4.0
Values: 0= Repor 1= Hotde	ted ck imputation			NOW_PCHIP	1	1207	(1:2
2= Logica	al imputation	_		Current PCHIP cov	/erage		
ع vvnoie <i>Univer</i> se: All Per	e unit imputation	n		Values: 1= Yes 2= No			
<i></i>	00110			Universe: All Pers	ons		
_OTHMT	2	1200	(-1:3)		_	1	,
Allocation flag for	OTHMT	I		PCHIP	1	1208	(0:2)
Values: -1= Infan		endar year		PCHIP coverage la	•		
0= Repor 1= Hotde	ted ck imputation			Values: 0= Infant t 1= Yes	orn after cale	endar year	
	al imputation e unit imputation	ın		2= No			
Universe: All Per		· · ·		Universe: All Pers	ons		
				SubTopic: M	ledicare co	overage	
NOW_OTHMT	1	1202	(1:2)	I MCARE	2	1209	(-1:3
Current other mea	ans-tested cov	erage		Allocation flag for I		1200	(1.0
Values: 1= Yes 2= No				Values: -1= Infant		endar vear	
Universe: All Per	sons			0= Report	ed	cridar year	
					k imputation imputation		
ОТНМТ	1	1203	(0:2)		unit imputation	on	
Other means-test	ed coverage la	st year		Universe: All Pers	ons		
Values: 0 = Infant	t born after cal	endar year		I_NOW_MCARE	1	1211	(0:3)
1 = Yes 2 = No				Allocation flag for N			(0.5)
Universe: All Per	sons			Values: 0= Report	_	_	
				1= Hotded	k imputation		
					imputation unit imputation	on	
				Universe: All Pers	•		

Variable —————	Length	Position	Range	Variable	Length	Position	Range
MCARE	1	1212	(0:2)	SubTopic:	TRICARE co	overage	
Medicare coverage	last year			DEPMIL	1	1219	(0:2
Values: 0= Infant b	orn after cale	endar year		TRICARE covera	ge through hou	□ usehold member last y	ear
1= Yes 2= No				Values: 0= Niu			
Universe: All Perse	ons			1= Yes 2= No			
				Universe: MIL =	1		
NOW_MCARE	1	1213	(1:2)				
Current Medicare of	coverage			I_DEPMIL	2	1220	(-1:3
Values: 1= Yes				Allocation flag for	DEPMIL		
2= No Universe: All Perse	one			Values: -1= Out of	of universe		
		th Service cover	rage	2= Logic	rted eck imputation al imputation e unit imputatio	an a	
I_IHSFLG	2	1214	(-1:3)	Universe: MIL =	•) I	
Allocation flag for II			(-/				
Values: -1= Infant I		endar vear		I_MIL	2	1222	(-1:3
0= Reporte	ed	,		Allocation flag for	MIL		
2= Logical	k imputation imputation			Values: -1= Infan	t born after cal	endar year	
3= Whole Universe: All Person	unit imputatio	on		2= Logica	eck imputation al imputation		
I_NOW_IHSFLG	1	1216	(0:3)	3= Whole Universe: All Per	e unit imputations rsons	on	
Allocation flag for N	NOW_IHSFLO] 3					
Values: 0= Reporte	ed			I_MILOUT	2	1224	(-1:3
	k imputation imputation			Allocation flag for	MILOUT	ı	
	unit imputation	n		Values: -1= Out of			
Universe: All Perse	ons			0= Report	rted eck imputation		
				2= Logica	al imputation		
IHSFLG	1	1217	(0:2)	3= Whole Universe: OWNN	e unit imputatio	on	
Coverage through t	the Indian He	alth Service last yea	ar	Onverse. Ovvivi	VII — 1		
Values: 0= Infant b	orn after cale	endar year		I_NOW_DEPMIL	2	1226	(-1:3
1= 1es 2= No				Allocation flag for			(
Universe: All Person	ons			Values: -1= Out of		_	
				0= Repor	rted		
NOW_IHSFLG	1	1218	(1:2)		eck imputation al imputation		
Current coverage the	hrough the In	dian Health Service		3= Whole	e unit imputation	n	
Values: 1= Yes 2= No				Universe: NOW_	_MIL = 1		
Universe: All Perse	ons			I_NOW_MIL	1	1228	(0:3
				Allocation flag for	NOW_MIL	I	
					rted eck imputation al imputation		
					e unit imputation	on	
				Universe: All Per	rsons		

Variable	Length	Position	Range	Variable	Length	Position	Range
I_NOW_MILOUT	2	1229	(-1:3)	MILFTYP	1	1240	(0:2)
Allocation flag for I	NOW_MILOU	T		Type of TRICAR	RE plan last year	r 1	
2= Logical 3= Whole	ed ck imputation I imputation unit imputatio	on		Values: 0= Out of 1= Fam 2= Self-Universe: OWN	ily plan only plan		
Universe: NOW_0	DWNMIL = 1			MILFTYP2	1	1241	(0:3)
I_NOW_OUTMIL	2	1231	(-1:3)	Type of TRICAR	RE plan last year	r 2	
Allocation flag for I			(1.5)	Values: 0= Out of			
Values: -1= Out of				1= Fam 2= Self	ily plan plus one		
0= Report	ed			3= Self-	only plan		
2= Logical	ck imputation I imputation unit imputation	un.		Universe: OWN	IMIL = 1		
Universe: NOW_N		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		MILLIN1	2	1242	(0:20)
				Policyholder line	number 1 - TR	ICARE coverage las	t year
I_NOW_OWNMIL	2	1233	(-1:3)	Values: 0 - 20			
Allocation flag for I	NOW_OWNM	IIL		Universe: DEPN	MIL = 1		
Values: -1= Out of 0= Report				MILOUT	1	1244	(0:2)
2= Logical	l imputation	_		Provided TRICA	RE coverage to	someone outside H	H last year
3= Whole Universe: NOW_N	unit imputatio	on ————————————————————————————————————		Values: 0= Niu 1= Yes 2= No			
I_OUTMIL	2	1235	(-1:3)	Universe: MIL =	= 1		
Allocation flag for (Values: -1= Out of				NOW_DEPMIL	1	1245	(0:2)
0= Report	ed			Current TRICAR	RE coverage thro	ugh household men	nber
2= Logical	ck imputation I imputation unit imputation	on		Values: 0= Niu 1= Yes			
Universe: MIL = 1	unit imputatio			2= No	/ NAU - 4		
				Universe: NOW	_IVIIL = 1		
I_OWNMIL	2	1237	(-1:3)	NOW_MIL	1	1246	(1:2)
Allocation flag for 0	OWNMIL			Any current TRIC	CARE coverage	 -	
Values: -1= Out of 0= Report				Values: 1= Yes	· ·		
1= Hotded	k imputation			2= No			
	I imputation unit imputation	on		Universe: All Pe	ersons		
Universe: MIL = 1	, , , , , , , , , , , , , , , , , , , ,			NOW_MILFTYP	1	1247	(0:2)
		1		Type of current			(0.2)
MIL	1	1239	(0:2)	Values: 0= Out	·		
Any TRICARE cov	erage last ye	ar		1= Fam	ily plan		
Values: 0= Infant b 1= Yes 2= No	oorn after cale	endar year		2= Self- <i>Universe:</i> NOW	only plan /_OWNMIL = 1		
Universe: All Pers	sons						

Variable	Length	Position	Range	Variable	Length	Position	Range
NOW_MILFTYP2	1	1248	(0:3)	SubTopic:	CHAMPVA	coverage	
Type of current TRI	CARE plan 2) -		CHAMPVA	1	1256	(0:2
Values: 0= Out of u	ıniverse			CHAMPVA cove	rage last vear		`
1= Family բ 2= Self plu։				Values: 0= Infan	0	andar vear	
3= Self-onl				1= Yes	t boill allei call	eridar year	
Universe: NOW_O	WNMIL = 1			2= No			
				Universe: All Pe	ersons		
NOW_MILLIN	2	1249	(0:20)	I_CHAMPVA	2	1257	(-1:3
Policyholder line nu	ımber - currei	nt TRICARE coverage		_		1237	(-1.0
<i>Values:</i> 0 - 20				Allocation flag fo			
Universe: NOW_D	EPMIL = 1			Values: -1= Out 0= Repo			
				1= Hotde	eck imputation		
NOW_MILOUT	1	1251	(0:2)		cal imputation le unit imputation	on	
Currently provides ⁻ last year	TRICARE co	verage to someone ou	tside HH	Universe: All Pe	•		
Values: 0= Niu				I NOW OUAND	N/A 4	1050	(0.6
1= Yes 2= No				I_NOW_CHAMP			(0:3
Universe: NOW_M	IIL = 1			Allocation flag fo	r NOW_CHAM	PVA	
				Values: 0= Repo	orted eck imputation		
NOW_OUTMIL	1	1252	(0:2)		cal imputation		
	coverage thro	ugh someone outside			le unit imputation	on	
Values: 0= Niu				Universe: All Pe	ersons		
1= Yes						T.	
2= No				NOW_CHAMPV	A 1	1260	(1:2
Universe: NOW_M	IIL = 1			Current CHAMP	VA coverage		
	4	4050	(0.0)	Values: 1= Yes 2= No			
NOW_OWNMIL	1		(0:2)	Universe: All Pe	reone		
Current TRICARE of	coverage - po	licyholder		Onverse. All Le			
Values: 0= Niu 1= Yes				SubTopic:	VACARE co	overage	
2= No				•		1	.
Universe: NOW_M	IIL = 1			I_NOW_VACAR			(0:3
				Allocation flag fo	r NOW_VACAI	RE	
OUTMIL	1	1254	(0:2)	Values: 0= Repo			
TRICARE coverage	through son	neone outside HH last	year		eck imputation cal imputation		
Values: 0 = Niu				3= Whol	le unit imputation	on	
1 = Yes 2 = No				Universe: All Pe	ersons		
Universe: MIL = 1							
				I_VACARE Allocation flag fo	2 r \/ACABE	1262	(-1:3
OWNMIL	1	1255	(0:2)	9		londor	
TRICARE coverage	e last year - p	olicyholder		Values: -1= Infar 0= Repo		ienaar year	
Values: 0 = Niu				1= Hotde	eck imputation		
1 = Yes					cal imputation le unit imputation	on	
2 = No				Universe: All Pe	•	= : :	
Universe: MIL = 1							

Variable Len	ngth	Position	Range	Variable	Length	Position	Range
NOW_VACARE	1	1264	(1:2)	I_PHIPVAL2	2	1274	(-1:3
Current VACARE coverag	je			Allocation flag fo	r PHIP_VAL2	I	
Values: 1= Yes				Values: -1= Out			
2= No Universe: All Persons				0= Repo 1= Hote	orted eck imputation		
CHIVETOC. AII I CISONS					cal imputation le unit imputatio	n	
VACARE	1	1265	(0:2)	Universe: All Pe	•	···	
VACARE coverage last ye	ear						
Values: 0= Infant born after	er calen	dar year		I_PMEDVAL	2	1276	(-1:3
1= Yes 2= No				Allocation flag fo	r PMED_VAL		
Universe: All Persons				Values: -1= Out 0= Repo			
	_		-	1= Hotd	eck imputation		
SubTopic: Medica	ıl out-c	of-pocket expend	ditures	•	cal imputation le unit imputatio	n	
I_MCPREM	2	1266	(-1:2)	Universe: All Pe	ersons		
Allocation flag: Medicare p	premium	amount (PEMCPF	REM)				
Values: 0=Reported 2=Logical Imputat	tion			I_POTCVAL	2	1278	(-1:3
-1=NIU	lion			Allocation flag fo	_		
Universe: MCARE=1				Values: -1= Out 0= Repo			
	0	4000	(40)		eck imputation cal imputation		
I_MOOP	2	1268	(-1:3)	3= Who	le unit imputatio	n	
Allocation flag for MOOP Values: -1= Out of univers	20			Universe: All Pe	ersons		
0= Reported				MOOP	7	1280	(0:9999999
1= Hotdeck imput 2= Logical imputa				Total medical ou			`
3= Whole unit imp				PHIP_VAL, POT			lated Holli
Universe: All Persons				Values: 0 - 9999			
I_MOOP2	2	1270	(-1:3)	Universe: All Pe	ersons		
Allocation flag for MOOP2		1270	(1.0)	MOOP2	7	1287	(0:9999999)
Values: -1= Out of univers				Total medical ou			`
0= Reported 1= Hotdeck imput				PHIP_VAL2, PO			atou nom
2= Logical imputa	ation			Values: 0 - 9999			
3= Whole unit impuniverse: All Persons	putation			Universe: All Pe	ersons		
				PEMCPREM	5	1294	(0000:99999)
I_PHIPVAL	2	1272	(-1:3)	Edited Medicare			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Allocation flag for PHIP_V	/AL			Values: dollar ar	•		
Values: -1= Out of univers	se			Universe: MCAF	RE=1		
0= Reported 1= Hotdeck imput	tation						
2= Logical imputa 3= Whole unit imp	ation			PHIP_VAL	6	1299	(0:999999
Universe: All Persons	pulaliUII			Out of pocket ex comprehensive h			nd non-
				Values: 0 - 9999		p. omamo	
				Universe: All Pe	ersons		

Variable I	Length	Position	Range	Variable	Length	Position	Range
PHIP_VAL2	6	1305	(0:99999)	-	-	ike-up of employ	ver-
Out of pocket expendit				S	sponsored c	overage	
comprehensive health https://www.census.go insurance/guidance.htr	v/topics/h		native (See	ESICOULD	1		(0:2
Values: 0 - 999999	<u></u>)			Eligible to purchae universe)	se employer's	health insurance pla	an (expanded
Universe: All Persons				Values: 0 = NIU 1 = Yes			
DMED VAL		1044	(0.000000)	2 = No			
PMED_VAL	6		(0:99999)	Universe: ESIOF	FER = 1		
Out of pocket expendit	ures for fi	on-premium meai	cai care				'
Values: 0 - 999999 Universe: All Persons				ESIELIG1	1		(0:2
Offiverse. All Persons				per year (expande		enough hours per	week or weeks
POTC_VAL	5	1317	(0:99999)	Values: 0= Niu 1= Yes			
Out of pocket expendit	ures for o	ver the counter he	ealth related	2= No			
spending Values: 0 - 99999				Universe: ESIOF	FER = 1 AND	ESICOULD = 2	
Universe: All Persons				ESIELIG2	1	1329	(0:2
TPEMCPREM	1	1322	(0:1)	Reason not eligib in plan (expanded	le - Contract o I universe)	r temporary employ	ees not allowed
Topcde flag for PEMCF	PREM	I		Values: 0= Niu	,		
Values: 0 = Not topcoo	ded			1= Yes 2= No			
1 = Topcded				Universe: ESIOF	FER = 1 AND	ESICOULD = 2	
Universe: PEMCPREM	VI > 0						
TPHIP_VAL	1	1323	(0:1)	ESIELIG3	1	1330	(0:2
Topcode flag for PHIP_	_VAL			Reason not eligib enough (expande		et worked for this e	mployer long
Values: 0 = not topcod	ed			Values: 0= Niu	,		
1 = topcoded	. 0			1= Yes 2= No			
Universe: PHIP_VAL:	> 0			Universe: ESIOF	FER = 1 AND	ESICOULD = 2	
TPHIP_VAL2	1	1324	(0:1)				
Topcode flag for PHIP		1021	(0.1)	ESIELIG4	1	1331	(0:2
Values: 0 = not topcod	_			Reason not eligib universe)	le - Have a pre	e-existing condition	(expanded
1 = topcoded Universe: PHIP_VAL2	! > 0			Values: 0= Niu 1= Yes			
TPMED_VAL	1	1325	(0:1)	2= No <i>Univer</i> se: ESIOF	FER = 1 AND	ESICOULD = 2	
Topcode flag for PMED	_VAL	I					
Values: 0 = not topcod	ed			ESIELIG5	1	1332	(0:2
1 = topcoded	. 0			Reason not eligib	le - Too expen	sive (expanded univ	verse)
Universe: PMED_VAL	. > U			Values: 0= Niu 1= Yes			
TPOTC_VAL	1	1326	(0:1)	2= No <i>Universe:</i> ESIOF	FER – 1 AND	ESICOLII D = 2	
Topcode flag for POTC	_VAL			Offiverse. LSIOP	I LIX – I AND	LOIOOOLD = Z	
Values: 0 = not topcod 1 = topcoded	ed;						
Universe: POTC_VAL	> 0						

Variable	Length	Position	Range	Variable	Length	Position	Range
ESIELIG6	1	1333	(0:2)	ESITAKE6	1	1340	(0:2)
Reason not eligib	ole - Other (exp	anded universe)				not yet worked for t	his employer
Values: 0= Niu				long enough (exp	anded universe	e)	
1= Yes 2= No				Values: 0= Niu 1= Yes			
Universe: ESIOF	FER = 1 AND	ESICOULD = 2		2= No			
				Universe: ESIOF	FER = 1 AND	ESICOULD = 1	
SIOFFER	1	1334	(0:2)	ESITAKE7	1	1341	(0:2
Employer offers h	nealth insuranc	e plan (expanded u	iniverse)	Reason did not ta	ike up - Contra	ict or temporary en	nployees not
/alues: 0=NIU				allowed in plan (e			. ,
1=Yes 2=No				Values: 0= Niu			
Jniverse: (NOW	_OWNGRP =	0 or 2) and (PEMLF	R = 1 or 2) and	1= Yes 2= No			
(PEIO	1COW = 1,2,3	,4,5,8,9, or 10)		Universe: ESIOF	FER = 1 AND	ESICOULD = 1	
ESITAKE1	1	1335	(0:2)	ESITAKE8	1	1342	(0:2)
	ake up - Covere	ed by another plan	(expanded			expanded universe	` '
universe)				Values: 0= Niu	.,		,
Values: 0= Niu 1= Yes				1= Yes			
2= No				2= No			
Jniverse: ESIOF	FFER = 1 AND	ESICOULD = 1		Universe: ESIOF	FER = 1 AND	ESICOULD = 1	
SITAKE2	1	1336	(0:2)	I_ESICOULD	2	1343	(-1:3)
		l health insurance f	or higher pay	Allocation flag for	ESICOULD		
expanded univer	rse)			Values: -1= Out of			
/alues: 0= Niu 1= Yes				0= Repoi 1= Hotde	ted ck imputation		
2= No				2= Logica	al imputation		
Universe: ESIOF	FFER = 1 AND	ESICOULD = 1			e unit imputation	on	
		1		Universe: ESIOF	FEK=1		
ESITAKE3			(0:2)	I_ESIELIG1	2	1345	(-1:3)
	ake up - Too ex	pensive (expanded	universe)	Allocation flag for	FSIFLIG1		
/alues: 0= Niu 1= Yes				Values: -1= Out of			
2= No				0= Repor			
Universe: ESIOF	FFER = 1 AND	ESICOULD = 1			ck imputation al imputation		
					ai imputation e unit imputatio	on	
ESITAKE4	1	1338	(0:2)	Universe: ESIOF	•		
Reason did not ta universe)	ake up - Don't r	need health insuran	ce (expanded	L FOITH IGS		4047	
<i>Valu</i> es: 0= Niu				I_ESIELIG2	2	1347	(-1:3)
1= Yes				Allocation flag for			
2= No <i>Jniver</i> se: ESIOF	FER = 1 AND	ESICOLII D = 1		Values: -1= Out of 0= Report			
Jinvoido. EdiOF	I LN - I AND	LOIGOOLD = 1		1= Hotde	ck imputation		
ESITAKE5	1	1339	(0:2)		al imputation e unit imputation	nn	
				Universe: ESIOF	•		
ıniverse)	ake up - Have a	a pre-existing condi	tion (expanded		. Liver and Lv	J. 300LD-2	
Values: 0= Niu 1= Yes							
1= 168							

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Universe: ESIOFFER = 1 AND ESICOULD = 1

Length	Position	Range	Variable	Length	Position	Range
2	1349	(-1:3)	I_ESITAKE2	2	1361	(-1:3)
r ESIELIG3	ı		Allocation flag fo	r ESITAKE2		
•			0= Repo 1= Hotd 2= Logic 3= Whol	orted eck imputation cal imputation le unit imputatio		
2	1351	(-1:3)	I_ESITAKE3	2	1363	(-1:3)
r ESIELIG4	I		Allocation flag fo	r ESITAKE3		
•			0= Repo 1= Hotd 2= Logic 3= Whol	orted eck imputation cal imputation le unit imputatio		
2	1353	(-1:3)	I FSITAKF4	2	1365	(-1:3)
	1000	(1.0)			1000	(1.0)
of universe orted eck imputation cal imputation e unit imputatio			Values: -1= Out 0= Repo 1= Hotdi 2= Logic 3= Whol	of universe orted eck imputation cal imputation le unit imputatio		
2	1355	(-1:3)	I ESITAKE5	2	1367	(-1:3)
r ESIELIG6		, ,	Allocation flag fo	r ESITAKE5		,
			0= Repo 1= Hotd 2= Logic 3= Whol	orted eck imputation cal imputation le unit imputatio		
2	1357	(-1:3)	I_ESITAKE6	2	1369	(-1:3)
r ESIOFFER	I		Allocation flag fo	r ESITAKE6		
/_OWNGRP = (or 2) and (PEMLF	R = 1 or 2) and	0= Repo 1= Hotd 2= Logic 3= Whol	orted eck imputation cal imputation le unit imputatio		
710000 = 1,2,3,	4,5,8,9, or 10)		I ECITAVEZ	2	4074	(4.0)
2	1359	(-1:3)	_		13/1	(-1:3)
r ESITAKE1 of universe orted eck imputation cal imputation le unit imputatio	on.		Values: -1= Out 0= Repo 1= Hotel 2= Logic	of universe orted eck imputation cal imputation le unit imputation		
	r ESIELIG3 of universe orted eck imputation e unit imputation e unit imputation existed eck imputation existed eck imputation e unit imputation e unit imputation existed eck imputation existed existed eck imputation existed eck i	of universe orted eck imputation ele unit impu	2 1349 (-1:3) r ESIELIG3 of universe orted eck imputation all imputation e unit i	2	r ESIELIG3 of universe ited sek imputation a imputation a unit imputation a unit imputation a imputation a unit imputation a unit imputation	r ESIELIG3 of universe ried ski imputation all imputation allimputation all imputation all imputation all imputation all imput

Variable	Length	Position	Range	Variable	Length	Position	Range
I_ESITAKE8	2	1373	(-1:3)	I_PEWNELIG4	2	1385	(-1:3)
Allocation flag fo	r ESITAKE8	I		Allocation flag fo	or PEWNELIG4	1	
2= Logic	orted eck imputation cal imputation le unit imputation			2= Logic	orted leck imputation cal imputation le unit imputatio		
		1					
I_PECOULD Allocation flag fo	2 r PECOULD	1375	(-1:3)	I_PEWNELIG5 Allocation flag for	2 or PEWNELIG5	1387	(-1:3)
Values: -1= Out 0= Repo 1= Hotel 2= Logic	of universe	n		Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe	on	
Universe: PEOF	FFER = 1			Universe: PEOI	FFER = 1 AND	PECOULD = 2	
I_PEOFFER	2	1377	(-1:3)	I_PEWNELIG6	2	1389	(-1:3)
Allocation flag fo	r PEOFFER	I		Allocation flag fo	or PEWNELIG6	1	
2= Logic 3= Whol Universe: (NOW	orted eck imputation cal imputation le unit imputatio	and (PEMLR = 1	or 2) and	2= Logic	orted leck imputation cal imputation le unit imputatio		
I_PEWNELIG1	2	1379	(-1:3)	I_PEWNTAKE1	2	1391	(-1:3)
Allocation flag fo		1379	(-1.5)	Allocation flag for	or PEWNTAKE1		
Values: -1= Out 0= Repo 1= Hotel 2= Logic	of universe orted eck imputation cal imputation le unit imputatio			2= Logic	orted leck imputation cal imputation le unit imputatio		
Offiverse. FLOI	TER = TAND	-LCOOLD = 2		I_PEWNTAKE2	2	1393	(-1:3)
I_PEWNELIG2	2	1381	(-1:3)	Allocation flag fo			(-,
2= Logic	of universe orted eck imputation cal imputation le unit imputatio			Values: -1= Out 0= Repo 1= Hotd 2= Logic	of universe orted leck imputation cal imputation le unit imputation	on	
	_	1		I_PEWNTAKE3	2	1395	(-1:3)
I_PEWNELIG3	2 • DEWNELIC2	1383	(-1:3)	Allocation flag fo	or PEWNTAKES	3	
2= Logic	of universe	ın.		2= Logic 3= Who	orted leck imputation cal imputation le unit imputation		
Universe: PEOF	•			Universe: PEOI	FFER = 1 AND	PECOULD = 1	

Variable	Length	Position	Range	Variable	Length	Position	Range
I_PEWNTAKE4	2	1397	(-1:3)	PEOFFER	1	1408	(0:2)
Allocation flag for PE	WNTAKE4	I		Employer offers h	ealth insurand	e plan	
Values: -1= Out of ur 0= Reported 1= Hotdeck i 2= Logical im 3= Whole un	mputation nputation	n) and (PEMLR = 1 ,4,5,8,9, or 10)	or 2) and
Jniverse: PEOFFER	R = 1 AND F	PECOULD = 1				,	
_PEWNTAKE5	2	1399	(-1:3)	PEWNELIG1	1		(0:2)
Allocation flag for PE	WNTAKE5			per year	e - Don t work	enough hours per	week or weeks
/alues: -1= Out of ur 0= Reported 1= Hotdeck i				Values: 0= Niu 1= Yes 2= No			
2= Logical im 3= Whole un	nputation	n		Universe: PEOFF	FER = 1 AND	PECOULD = 2	
Universe: PEOFFER	R = 1 AND F	PECOULD = 1		PEWNELIG2	1	1410	(0:2
_PEWNTAKE6	2	1401	(-1:3)	Reason not eligibl in plan	le - Contract o	r temporary employ	ees not allowed
Allocation flag for PE	WNTAKE6	I		Values: 0= Niu			
/alues: -1= Out of ur				1= Yes 2= No			
0= Reported 1= Hotdeck i 2= Logical im	mputation nputation	_		Universe: PEOFF	FER = 1 AND	PECOULD = 2	
3= Whole un <i>Univer</i> se: PEOFFER	•			PEWNELIG3	1	1411	(0:2
	,			Reason not eligible enough	e - Have not y	et worked for this e	mployer long
_PEWNTAKE7	2	1403	(-1:3)	Values: 0= Niu			
Allocation flag for PE	WNTAKE7			1= Yes 2= No			
/alues: -1= Out of ur 0= Reported				Universe: PEOFF	FER = 1 AND	PECOULD = 2	
1= Hotdeck i 2= Logical im	•					ı	
3= Whole un		n		PEWNELIG4			(0:2
Jniverse: PEOFFER	R = 1 AND F	PECOULD = 1		o o	e - Have a pre	e-existing condition	
	•		(4 0)	Values: 0= Niu 1= Yes			
_PEWNTAKE8	2	1405	(-1:3)	2= No			
Allocation flag for PE				Universe: PEOFF	FER = 1 AND	PECOULD = 2	
/alues: -1= Out of ur 0= Reported				PEWNELIG5	1	1413	(0:2
1= Hotdeck i 2= Logical im	•			Reason not eligible	e - Too exper		(-
3= Whole un	it imputatio			Values: 0= Niu			
Jniverse: PEOFFER	R = 1 AND F	PECOULD = 1		1= Yes 2= No			
PECOULD	1	1407	(0:2)	Universe: PEOFF	FER = 1 AND	PECOULD = 2	
Eligible to purchase e	employer's	nealth insurance plan		PEWNELIG6	4	1414	(0.0
Values: 0 = NIU 1 = Yes				Reason not eligible		1414	(0:2
2 = No				Values: 0= Niu			
Universe: PEOFFER	R = 1			1= Yes 2= No			
				Universe: PEOFF	FER = 1 AND	PECOULD = 2	

Variable	Length	Position	Range	Variable	Length	Position	n Range
PEWNTAKE1	1	1415	(0:2)	PEWNTAKE8	1	1422	(0:2
Reason did not t	ake up - Covere	ed by another plan		Reason did not tal	ke up - Other		
Values: 0= Niu 1= Yes 2= No		25001112		Values: 0= Niu 1= Yes 2= No		2500111.5	
Universe: PEOF	-FER = 1 AND	PECOULD = 1		Universe: PEOFF	ER = 1 AND I	PECOULD:	= 1
PEWNTAKE2	1	1416	(0:2)	SubTopic: H	Health statu	LS.	
Reason did not t	ake up - Tradeo	health insurance for	higher pay	HEA	1	1423	(1:5
Values: 0= Niu 1= Yes				Health status			
2= No Universe: PEOF	FFER = 1 AND	PECOULD = 1		Values: 1= Excelle 2= Very g 3= Good			
PEWNTAKE3	1	1417	(0:2)	4= Fair 5= Poor			
Reason did not t			(0.2)	Universe: All pers	sons		
Values: 0= Niu 1= Yes				I_HEA	2	1424	(-1:
2= No	TEED 4 AND	25001115 4		Allocation flag for	HEA		
Universe: PEOF	FER = TAND	PECOULD = 1		Values: -1= Out of 0= Report			
PEWNTAKE4	1	1418	(0:2)	2= Logica	ck imputation Il imputation		
Values: 0= Niu 1= Yes	ake up - Don n	eed health insurance		Universe: All pers	unit imputatio) I I	
2= No <i>Univer</i> se: PEOF	FER = 1 AND	PECOLII D = 1		Topic: Supple	mental Pov	erty Mea	isure
				SubTopic: F	Record Iden	tifier	
PEWNTAKE5	1	1419	(0:2)	SPM_Head	1	1426	(0:
Reason did not t	ake up - Have a	pre-existing condition	า	Indicator for head	of SPM resou	rce unit	
Values: 0= Niu 1= Yes				Values: 1 = Head 0 = Not he	of SPM unit ead of SPM ur	nit	
2= No Universe: PEOF	FFER = 1 AND	PECOULD = 1		Universe: All Pers	sons		
PEWNTAKE6	1	1420	(0:2)	SPM_ID	8	1427	(0000000:99999999
Reason did not t	ake up - Have r	oot yet worked for this	` ,	SPM unit identifica	ation number		
long enough Values: 0= Niu	sp	,		Values: Unique id Universe: All Pers			
1= Yes 2= No				SubTopic: S	DM IInit C	haractan	istics
Universe: PEOF	FFER = 1 AND	PECOULD = 1		•		1	
DEWNTAKE?	4	1421	(0.2)	SPM_ACTC	5		(0:99999
PEWNTAKE7			(0:2)	SPM units Additio		Credit	
Reason did not i allowed in plan	are up - Contra	ct or temporary emplo	yees not	Values: \$0 to \$99			
Values: 0= Niu 1= Yes				Universe: All Pers	SUNS		
2= No	FFER = 1 AND	DECOULD 4					

Variable Len	gth	Position	Range	Variable	Length	Position	Range		
SPM_CapHouseSub	5	1440	(00000:99999)	SPM_FamType	1	1483	(1:5		
SPM unit's capped housing	g subs	sidy		SPM unit's family t	уре	l			
Values: \$0 to \$99,999 Universe: All Persons				3 = Male r	d couple fami piting partner eference pers e reference p	son			
SPM_CapWkCCXpns SPM unit's capped work ar	6 nd chi	1445 Id care expenses	(0:999999)		ited individual				
Values: \$0 to \$999,999 Universe: All Persons				SPM_FedTax	7	1484	(-999999:9999999		
				SPM unit's Federa	l tax				
SPM_ChildcareXpns SPM unit's child care expe	6 nses-	1451 not capped	(0:99999)	Values: -\$999,999 Universe: All Pers		9			
Values: \$0 to \$999,999 Universe: All Persons				SPM_FedTaxBC	7	1491	(-999999:9999999		
				SPM unit's Federa	l tax before re	fundable tax	credits		
SPM_ChildSupPd	SPM_ChildSupPd 5 1457 (0:99999)				Values: \$-999,999 to \$9,999,999				
SPM unit's child support pa	aid	I		Universe: All Pers	ons				
Values: \$0 to \$99,999 Universe: All Persons				SPM_FICA	5	1498	(0:99999		
				SPM unit's Federa retirement contribu		ontributions A	ct and federal		
SPM_EIP	5	1462	(0:99999)	Values: \$0 to \$99,					
SPM Unit's Economic Impa	act Pa	ayments 1 and 2		Universe: All Pers	sons				
Values: 0 - 99,999 = dollar Universe: All Persons	amo	unt		SPM_GeoAdj	6	1503	(0.0000:2.0000		
SPM_EITC	5	1467	(0:99999)	SPM unit's geogra adjustment	phic food, she	elter, clothing	and utility (FSCU)		
SPM unit's Federal Earned	Inco	me Tax Credit		Values: 0 to 2 (wit	,				
Values: \$0 to \$99,999				Universe: All Pers	ons				
Universe: All Persons				SPM_Hage	2	1509	(15:85		
		1		Head of SPM unit		1000	(10.00		
SPM_EngVal	5	1472	(0000:10000)	Values: 1579 = 1	-	of age			
SPM unit's energy subsidy				80 = 80 - 8	84 years of ag	je Ü			
Values: \$0 to \$99,999				Universe: All Pers	ears of age an	id greater			
Universe: All Persons									
SPM_EquivScale	6	1477	(0.0000:3.0000)	SPM_HHisp	1	1511	(0:1		
Equivalence scale is used the number of adults and conormalized so that the sca	hildre	n in the SPM unit	and is	Head of SPM unit Values: 1 = Hispar	nic .				
Values: 0 to 3 (with 4 decir		a 2 addit and 2 on	31 W WIIII-1.	0 = Not Hi Universe: All Pers	•				
Universe: All Persons				OHIVEISE. All Pels	0110				

Variable	Length	Position	Range	Variable	Length	Position	Range	
SPM_HMaritalStatu	ıs 1	1512	(1:7)	SPM_PovThresh	old 5	1528	(00000:99999	
Head of SPM unit's marital status				SPM unit's SPM p	overty thresho	old		
	- armed force - spouse ab	ouse present ces spouse preser esent (excluding se		Values: \$0 to \$99 Universe: All Per	•			
5 = Divorce 6 = Separat 7= Never M	d ed			SPM_Resources Total SPM resour			(-999999:9999999	
Universe: All Person	ns			Values: -\$999,999	9 to \$9,999,99	9		
				Universe: All Per				
SPM_HRace	1	1513	(1:4)					
Head of SPM unit's	race, not co	nsidering Hispanio		SPM_SchLunch	4	1540	(0000:9999	
Values: 1 = White a				SPM unit's school	l lunch subsidy	,		
2 = Black al 3 = Asian al 4 = Other (A Islander, Mu	one American Ind	dian, Alaska Nativ	e, Pacific	Values: \$0 to \$9,9 Universe: All Per				
Universe: All Person	,			SPM_SNAPSub	5	1544	(00000:99999	
		1		_			e Program (SNAP)	
SPM_MedXpns		1514	(0:999999)	subsidy			,	
SPM unit's Medical (subsidy <i>Values:</i> \$0 to \$9,999		et (MOOP) and M	edicare Part B	Values: \$0 to \$99 Universe: All Per	•			
Universe: All Person	,			SPM_StTax	6	1549	(-9999:999999	
SPM_NumAdults	2	1521	(0:20)	SPM unit's state t	ax			
SPM unit's number o		1021	(0.20)	Values: -\$9,999 to	o \$999,999			
	or addits			Universe: All Per	sons			
<i>Values:</i> 0 to 20 <i>Univer</i> se: All Persor	ne							
Oliverse. All I elsol	113			SPM_TenMortSt	atus 1	1555	(1:3	
SPM NumKids	2	1523	(0:20)	SPM unit's tenure	/mortgage stat	tus		
SPM unit's number o			(3 - 2)	Values: 1 = Owne 2 = Owne 3 = Rente	er without Mort		free	
Universe: All Person	ns			Universe: All Per				
SPM_NumPer	2	1525	(0:20)	SPM_Totval	7	1556	(-999999:999999	
_		1525	(0:20)	SPM unit's cash in			(
PM unit's number of persons				Values: -\$999,999 to \$9,999,999				
Values: 0 to 20 Universe: All Person	ns			Universe: All Per				
SPM_Poor	1	1527	(0:1)	SPM_wCohabit	1	1563	(0:	
SPM poverty status		I		SPM unit has coh	abiting couple			
Values: 1 = In pover	rty			Values: 1 = Has o	cohabiting coup			
0 = Not in points	overty			Universe: All Per	• .			

Variable	Length	Position	Range	Variable	Length	Position	Range	
SPM_Weight	PM_Weight 7 1564 (9999:9999999)			Topic: Migration				
SPM unit's intege	er weight	1		SubTopic:	1-Year			
Values:				MIG_CBST	1	1584	(0:4	
Universe: All Pe	rsons					us description of residence	`	
		1	(0.4)	year	שנים מוכם שנים	us acsorption of residence	c last	
SPM_wFoster22		1571	(0:1)	Values: 0 = NIU, 1 = CBS				
SPM unit has a f		·		2 = non (
Values: 1 = Has 0 = No fe	foster child und oster child unde			3 = Abro 4 = Not i				
Universe: All Pe				Universe: MIGS				
SPM_WICval	4	1572	(0000:9999)	MIG_DIV	2	1585	(0:10	
SPM unit's Wom	en, Infants, and	d Children (WIC	s) subsidy	Census division of	of previous yea	r residence		
Values: \$0 to \$9	,999				. ,			
Universe: All Pe	rsons			Values: 0 = not ir 1 = new		ler 1 year old)		
					le atlantic			
SPM_WkXpns	5	1576	(0:99999)		north central north central			
SPM unit's work	expenses-not o	apped		5 = south	atlantic south central			
Values: \$0 to \$9	9,999				south central			
Universe: All Pe	rsons			8 = mour 9 = pacif				
		1		10 = abro				
SPM_wNewHea	d 1	1581	(0:1)	Universe: A_AG	E > 0			
SPM unit has a r	new head of ho	usehold		Olliverse. A_AG				
Values: 1 = New 0 = No n	head of house ew head of hou			MIG_DSCP	1	1587	(0:5)	
Universe: All Pe	rsons			CBSA status of re	esidence 1 yea	r ago.		
CDMNaDaw	···· 4	4500	(0.4)	Values: 0 = NIU (under 1 year o			
SPM_wNewPare		1582	(0:1)	2 = Balaı	nce of a CBSA			
SPM unit has a r	·			3 = Non- 4 = Abro				
Values: 1 = New 0 = No n	parent ew parent			5 = Not i				
Universe: All Pe	•			Universe: MIGS	AME=2,3			
SPM_wUI_LT15	1	1583	(0:1)	MIG_MTR1	1	1588	(0:9)	
SPM unit has an			` ,	Mover recode - m	etropolitan sta	tus before and after move)	
Values: 1 = Has			•	Values: 1 = Nonr				
	Il under 15				o to metro o to non-metro			
Universe: All Pe	rsons			4 = Non-	metro to metro			
					metro to non-n ad to metro	netro		
				7 = Abro	ad to non-metr			
					n universe (Ch dentifiable	ildren under 1 year old)		
				Universe: MIGS				

Variable	Length	Position	Range	Variable	Length	Position	Range			
MIG_MTR3	1	1589	(0:8)	MIG_ST	2	1592	(0:96			
Mover recode - wit	thin area mov	es			FIPS State code of previous					
Values: 1 = Nonm				residence						
2 = Same				Values: 00 = ni	11					
	ent county, sa ent state, sam			01 = ala						
	ent division, s			02 = ala	aska					
	ent region (Ü		04 = ar						
7 = Abroa		ldrop under 1 vr old)		05 = ar 06 = ca						
	•	ldren under 1 yr old)			06 = california 08 = colorado					
Universe: MIGSA	IVIE=2,3				nnecticut					
				10 = de	elaware strict of columbia					
MIG_MTR4	1	1590	(0:9)	12 = flo						
Mover recode - re	aion of previou	us residence		13 = ge						
	,			15 = ha						
Values: 1 = nonm 2 = same				16 = ida 17 = illi						
	ent county, sa	me state		18 = inc						
	ent state in no			19 = io						
	ent state in mi ent state in so			20 = ka						
	ent state in so			21 = ke 22 = loi	•					
	d, foreign cou			23 = ma						
9 = not in	universe (chil	dren under 1 yr old)		24 = ma						
					assachusetts					
Universe: MIGSA	ME=2,3			26 = mi 27 = mi	innesota					
					ississippi					
MIG_REG	1	1591	(0:5)	29 = mi						
Census region		I .		30 = mo 31 = ne						
· ·				32 = ne						
Values: 0 = not in	universe (uno	ler 1 year old)			ew hampshire					
1 = northe					ew jersey ew mexico					
2 = midwe 3 = south				36 = ne						
4 = west				37 = nc	orth carolina					
5 = abroa	d				orth dakota					
				39 = oh 40 = ok	าเอ dahoma					
Universe: MIGSA	ME=2,3			41 = or						
					ennsylvania					
					ode island outh carolina					
					outh dakota					
				47 = tei	nnessee					
				48 = te:						
				49 = ut 50 = ve						
				51 = vir						
				53 = wa	ashington					
				54 = we	est virginia isconsin					
				55 = WI 56 = W						
				96 = ab						
				11	0445 00					
				Universe: MIGS	SAME=2,3					

Universe: All persons

Variable	Length	Position	Range	Variable	Length	Position	Range		
MIGSAME	1	1594	(0:3)	I_MIG2	2	1598	(0:10)		
Was living in that is, on Marc	this house (apt.) h 1, 20?	1 year ago;		MIG_ST imputa	ation flag	I			
2 = no,	(nonmover) different house is outside the u.s. GE > 0			Values: 0 = niu, or not changed. 1 = assigned from householder 2 = assigned from spouse 3 = assigned from parent 1 4 = assigned from parent 2 5 = allocated from matrix mig1 6 = allocated from matrix mig2 7 = allocated from matrix mig3					
NXTRES	2	1595	(0:20)	8 = allo 9 = allo	ocated from matri ocated from matri	x mig4 x mig5			
	ain reason for mo		(0.20)	10 = all <i>Universe:</i> All p	located from mat ersons	rix mig6			
Values: 0 = niu									
1 = cha	nge in marital st establish own ho			I_MIG3	1	1600	(0:5)		
3 = other family reason 4 = relationship with unmarried partner (boy/girlfriend, fiance, etc.) 5 = new job or job transfer 6 = to look for work or lost job 7 = to be closer to work/easier commute 8 = retired 9 = other job-related reason 10 = wanted to own home, not rent 11 = wanted new or better house/apartment 12 = wanted better neighborhood/less crime				Level of allocation (assignment) for previous residence Values: 0 = niu, or not changed. 1 = state and below 2 = county and below 3 = mcd and below (MCD states only) 4 = place only (nonMCD states) 5 = county in new york city assigned Universe: All persons					
14 = fo	eaper housing reclosure/evictio her housing reas			I_NXTRES	1	1601	(0:5)		
16 = to	attend or leave ange of climate			Imputation flag	for NXTRES	'			
18 = he 19 = na 20 = otl <i>Universe:</i> MIGS	ealth reasons atural disaster (hi her reason	urricane, tornado, e	tc.)	1 = ass 2 = ass 3 = ass 4 = ass	, or not changed. signed from hous signed from spous signed from parer singed from parer ocated from matri	se nt 1 nt 2			
•		1597	(0.5)	Universe: NXT	RES > 0				
I_MIG1 MIGSAME impu	1 Itation flag	1597	(0:5)						
Values: 0 = niu, 1 = ass 2 = ass 3 = ass 4 = ass	or not changed igned from hous igned from spou igned from pareigned from pareigned from matr	eholder. se nt 1 nt 2							

Variable Length Position Range Variable Length Position Range